

PROGRAM AREA OVERVIEW: OFFICE OF ADVANCED SCIENTIFIC COMPUTING RESEARCH

1. ADVANCED NETWORK TECHNOLOGIES AND SERVICES (PHASE I, \$150,000/PHASE II, \$1,000,000)

Network operators face a growing need for advanced tools and services to better manage their infrastructure. Network users also need better tools and services to 1) deal with the increasing amounts of data being generated, moved, and archived; and 2) help in reporting real problems that impact their ability to use the network. Hardening existing tools and services that manage the explosive growth in data will make it easier for users to use the network.

Developing new technologies, tools, or high-level services that promote a modular use of measurement and monitoring data will make it easier for network operators to manage their infrastructure. These new modular tools and services should provide multiple levels of detail to authorized personnel with decisions on the level of detail to release under the control of the infrastructure owner. Applications should also be permitted to retrieve summary information to assist users in reporting problems. This will allow network operators to receive the detailed information needed to fix a problem while simplifying the users' ability to report a problem. Meeting both types of needs using a single measurement and monitoring infrastructure would greatly improve the network experience for a large number of users.

This topic solicits proposals that address issues related to building, operating, and maintaining large network infrastructures, developing tools and services that report performance problems in a manner suitable for network engineers or application users, or hardening existing tools and services that deal with Big Data.

Grant applications are sought in the following subtopics:

a. Management tools for Network Operators

Network infrastructure must be actively managed to ensure that the infrastructure itself does not become a performance bottleneck. This management requires an understanding of how traffic is currently flowing, making predictions about how traffic flows will change in the future, and, increasingly, how much energy this infrastructure is using. Network operations staff need tools and services to make real-time decisions regarding the current performance of the network. Operators also need tools and services that handle longer term capacity planning activities which balance multiple parameters e.g. cost, performance, and energy usage.

perfSONAR (<http://www.perfsonar.net>) is an architecture developed by the Research and Education Network community for developing multi-domain measurement and monitoring services. This architecture separates the collection of measurement and monitoring data from the analysis of this data. Using this architecture tools and services that collect unique data values can be developed and deployed by operators and/or users who find these tools useful. Tools and services that analyze data can draw from a wide collection of data sources without needing to deploy boxes in hundreds to thousands of locations.

Grant applications are sought to develop advanced tools and services suitable for managing large distributed network infrastructures. Issues include, but are not limited to: hardening of existing research tools that leverage a modular architecture to generate or consume data; tools that collect data from unique devices or services; data analysis tools that simplify a network operator's task of running a network; data analysis tools that inform network users where performance bottlenecks exist; intuitive displays of performance or operational data tailored to network operators or network users; capacity planning tools that allow operators to determine how to effectively grow the network to meet future demands; or tools that allow operators to optimize the network balancing performance, cost, and energy consumption.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

b. Advanced Materials Optical Network Support Services

Optical networks have revolutionized wide-area network infrastructure deployments, providing ever-increasing amounts of bandwidth at ever-decreasing costs. As costs have dropped, optical network components moved out of the wide area and into the metro area, and now the residential distribution environment. This expansion requires a shift away from small numbers of very expensive optical test gear to a world with large numbers of inexpensive gear that operates over a wide range of speeds and distances. It also requires the mass production of support tools and services to aid in the installation, testing, operations, and growth of this optical infrastructure. Grant applications are sought that address the emerging need for massive deployment of optical network infrastructure. Issues include, but are not limited to: tools that decrease the cost of terminating or splicing optical cables, components to test optical signal quality, components that operate at 100+ Gigabit per sec line rates.

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c. Video Collaboration Services

Scientific and commercial users increasingly rely on videoconferencing as a foundational tool. Supporting distributed science and research requires ubiquitous, seamless collaboration tools with the capability to incorporate unique visualization and instrumentation views. At the same time, this seamless collaboration must occur across multiple vendor video solutions. The increasing importance of video collaboration in supporting virtual organizations presents an opportunity to develop tools and/or services that close some of the technology gaps which hinders today's collaboration experience., These advanced tools and services should permit users to add any device in the network into a collaborative environment, including scientific instruments and visualization tools. Grant applications are sought that address issues related to video interoperability across multiple protocols and vendor products and demonstrate integration of scientific virtualization networked devices. Issues include, but are not limited to: multi-vendor interoperation, multi-platform browser-based access, endpoint software with increased usability, support for mobile devices, and scientific device API development for

visualization. Service performance measurement and diagnostic functions should be integrated.

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d. Big Data-Aware Middleware and Networking

The growing ubiquity, volume, and velocity of data is having a transformative impact on many sectors of modern society including, energy, science, and defense. DOE operates a broad assortment of scientific facilities such as light sources, observatories, and supercomputing facilities that generate vast amounts of data. Over the years DOE has invested in the development of tools, services, visualization systems, data analytic technologies, and network capabilities to manage the massive science data sets being generated by these facilities. These capabilities, originally developed for data-intensive science, represent state-of-art solutions to some aspects of the emerging Big Data challenges. Grant applications are sought to engage and expose the small business communities working with Big Data to leverage DOE's vast portfolio of scientific data management capabilities, adapting them for commercial and industry use. Issues include, but are not limited to: hardening tools and services developed for scientific data management; development of turnkey systems, middleware, and network tools to support Big Data centers, data clouds, or large storage systems; and development of value-added services and tools to enhance the capabilities of existing enterprise data management software or hardware sub-systems.

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e. Other

In addition to the specific subtopics listed above, the Department invites grant applications in other areas that fall within the scope of the topic description above.

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References Subtopic a:

1. Hanemann, A., Jeliaskov, V., Kvittem, O., Marta, L., Metzger, J., Velimirovic, I., "Complementary Visualization of perfSONAR Network Performance Measurements", Proceedings of the [International Conference on Internet Surveillance and Protection \(ICISP\)](#), IARIA/IEEE, Cap Esterel, France, IARIA/IEEE, August, 2006.
2. Jeliaskova, Ne. et al. a Standalone Graphical User Interface for Querying perfSONAR Services, jva, pp. 77–81, In Proceedings of the IEEE John Vincent Atanasoff 2006 International Symposium on Modern Computing (JVA'06), 2006. (<http://jva.cs.iastate.edu/>)

3. Sampaio, L., et al. "Implementing and Deploying Network Monitoring Service Oriented Architectures: Brazilian National Education and Research Network Measurement Experiments", Proceedings of the 5th Latin American Network Operations and Management Symposium (LANOMS 2007), Brazil, September 2007.
(http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4362457)
4. Jose, Le et al. [Online measurement of large traffic aggregates on commodity switches](#), Workshop on Hot Topics in Management of Internet, Cloud, and Enterprise Networks and Services (Hot-ICE), Boston, MA. March 2011.
5. Saurav Das, Guru Parulkar, Preeti Singh, Daniel Getachew, Lyndon Ong, Nick McKeown, [Packet and Circuit Network Convergence with OpenFlow](#), Optical Fiber Conference (OFC/NFOEC'10), San Diego. March 2010.
6. Guok, C.P. "A User Driven Dynamic Circuit Network Implementation", DANMS 2008, IEEE conference. July 1, 2008.
7. Nagios Monitoring Project (<http://www.nagios.org>)

References Subtopic b:

1. Limin Tang, Wanjun Huang, Miguel Razo, Arularasi Sivasankaran, Paolo Monti, Marco Tacca, Andrea Fumagalli, *A Customizable Two-Step Framework for General Equipment Provisioning in Optical Transport Networks*, ONDM 2011
2. Urban, Patryk J; Dahlfors, Stefan, OTM- and OTDR-based cost-efficient Fiber Fault Identification and Localization in Passive Optical Network, OFC 2011 paper JWA064
3. Aida, Kazuo; Sugie, Toshihiko, Remote Measurement Method for Transmission Characteristics of Access Network Fibers with Coherent MPI, OFC 2011 paper JThA7
4. Schroeder, Jochen; Brasier, Owen; Van Erps, Jurgen; Roelens, Michaël A; Frisken, Steve; Eggleton, Benjamin, OSNR monitoring of a 1.28 Tbit/s signal using a reconfigurable Wavelength Selective Switch, OFC 2011 paper OWC2

References Subtopic c:

1. Cisco systems whitepaper; Global Study: The Benefits and Barriers to Video Collaboration Adoption, 2010
2. Domaracky, Marek; Fernandes, Joao; Next Generation HQ Videoconferencing System for LHC, CHEP, 2012
3. Galvez, Phillippe; From EVO to SeeVogh, CHEP 2012
4. ESnet, Collaboration Services, Customer Survey Report, June 2012

5. <http://www.ecs.es.net/>

References Subtopic d:

1. Tony Hays et al, "The Fourth Paradigm: Data-Intensive Scientific Discovery," Microsoft research
 2. James Ahrens et a, "Data-intensive Science in the US DOE: Case Studies and Future Challenges," *IEEE Computing Science and Engineering*, Vol, 13, No. 6, pp 14-23. November 2011. (<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=5999634>)
 3. Randal E. Brian, "Data-intensive Scalable Computing for Scientific Applications," *IEEE Computing Science and Engineering*, Vol., 13, No. 6, pp 25-33. November 2011 (<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=5953577>)
 4. Alexander Szalay, "Extreme Data-Intensive Scientific Computing" *IEEE Computing Science and Engineering*, Vol., 13, No. 6, pp 34-41. November 2011. (<http://ieeexplore.ieee.org/xpl/articleDetails.jsp?arnumber=5959140>)
 5. Richard Dobbs et al, Big data: The next frontier for innovation, competition, and productivity, eBook
 6. FastBit: An Efficient Compressed Bitmap Index Technology (<https://www.globusonline.org/>)
 7. OSCARS - End-to-end bandwidth reservation systems: (<http://www.lbl.gov/cs/Archive/news073109.html>)
 8. Nimbus - an open source toolkit for Infrastructure-as-a-Service for clouds (http://www.mcs.anl.gov/research/project_detail.php?id=88)
 9. The Visualization and Analytics Center for Enabling Technologies (VACET) (<http://www.vacet.org/about.html>)
 10. SciDAC Visualization projects (<http://www.scidac.gov/viz/viz.html>)
 11. Hadoop – (<http://hadoop.apache.org/>)
 12. eCenter – End-to-end enterprise network monitoring (<http://code.google.com/p/ecenter/>)]
- 2. INCREASING ADOPTION OF HPC MODELING AND SIMULATION IN THE ADVANCED MANUFACTURING AND ENGINEERING INDUSTRIES (PHASE I, \$150,000/PHASE II, \$1,000,000)**

Over the past 30 years, The Department of Energy's (DOE) supercomputing program has played an increasingly important role in the scientific discovery process by allowing scientists to create

more accurate models of complex systems, simulate problems once thought to be impossible, and analyze the increasing amount of data generated by experiments. Computational Science has become the third pillar of science, along with theory and experimentation. However despite the great potential of modeling and simulation to increase understanding of a variety of important engineering and manufacturing challenges, High Performance Computing (HPC) has been underutilized due to application complexity, the need for substantial in-house expertise, and perceived high capital costs. This topic is specifically focused on bringing HPC solutions and capabilities to the advanced manufacturing and engineering market sectors.

Grant applications are sought in the following subtopics:

a. Turnkey HPC Solutions for Manufacturing and Engineering

HPC modeling and simulation applications are utilized by many industries in their product development cycle, but hurdles remain for wider adoption especially for small and medium sized manufacturing and engineering firms. Some of the hurdles are: overly complex applications, lack of hardware resources, inability to run proof of concept simulations on desktop workstations, solutions that have well developed user interfaces, but are difficult to scale to higher end systems, solutions that are scalable but have poorly developed user interfaces, etc. While many advances have been made in making HPC applications easier to use they are still mostly written with an expert level user in mind.

Grant applications that focus on HPC applications that could be utilized in the advanced manufacturing supply chain and additive manufacturing processes are strongly encouraged as well as applications that address the need to have solutions that are easier to learn, test and integrate into the product development cycle by a more general user (one with computational experience, but not necessarily an expert). Issues to be addressed include, but are not limited to: Developing turn-key HPC application solutions, porting HPC software to platforms that have a more reasonable cost vs. current high end systems (this could also include porting to high performance workstations (CPU/GPU) which would provide justification for the procurement of HPC assets or small scale clusters, or to a “cloud” type environment or service), HPC software as a service, etc.

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b. HPC Support Tools and Services

Many tools and services have been developed over the years to support the HPC user and development community. These tools (debuggers, profilers, workflow engines, low-level libraries, etc), although very powerful, take a good deal of time and effort to learn and use. For a company to utilize HPC in the development of their product or service they need to invest a substantial amount in learning these tools and services. This presents an insurmountable barrier for many organizations. If the tools were easier to use and more intuitive they could be more widely utilized. Grant applications are sought that will help make HPC tools and services easier to use for the experienced (not expert) user, through enhanced or simplified user interfaces, consolidation of tools into a common environment, common frameworks, etc. Grant

PROGRAM AREA OVERVIEW: OFFICE OF BASIC ENERGY SCIENCES

The Office of Basic Energy Sciences (BES) supports fundamental research to understand, predict, and ultimately control matter and energy at the electronic, atomic, and molecular levels in order to provide the foundations for new energy technologies and to support DOE missions in energy, environment, and national security. The results of BES-supported research are routinely published in the open literature.

A key function of the program is to plan, construct, and operate premier scientific user facilities for the development of novel nano-materials and for materials characterization through x-ray, neutron, and electron beam scattering; the former is accomplished through five Nanoscale Science Research Centers and the latter is accomplished through the world's largest suite of synchrotron radiation light source facilities, neutron scattering facilities, and electron-beam microcharacterization centers. These national resources are available free of charge to all researchers based on the quality and importance of proposed nonproprietary experiments.

A major objective of the BES program is to promote the transfer of the results of our basic research to advance and create technologies important to Department of Energy (DOE) missions in areas of energy efficiency, renewable energy resources, improved use of fossil fuels, the mitigation of the adverse impacts of energy production and use, and future nuclear energy sources. The following set of technical topics represents one important mechanism by which the BES program augments its system of university and laboratory research programs and integrates basic science, applied research, and development activities within the DOE.

For additional information regarding the Office of Basic Energy Sciences priorities, [click here](#).

3. TECHNOLOGY TO SUPPORT BES USER FACILITIES (PHASE I, \$150,000/PHASE II, \$1,000,000)

The Office of Basic Energy Sciences (BES), within the DOE's Office of Science, is responsible for current and future user facilities including synchrotron radiation, free electron lasers, and the Spallation Neutron Source (SNS). This topic seeks the development of technology to support these user facilities.

Grant applications are sought in the following subtopics:

a. Synchrotron Radiation Facilities and Neutron Scattering Facilities

As synchrotron radiation and neutron scattering have become important tools across a broad area of forefront science, the DOE supports collaborative research centers for synchrotron radiation and neutron scattering science. Research is needed for advanced detectors. With advances in the brightness of synchrotron radiation sources, wide gap has developed between the ability of these sources to deliver high photon fluxes and the ability of detectors to measure the resulting photon, electron, or ion signals. At the same time, advances in microelectronics engineering should make it possible to increase data rates by orders of magnitude, and to increase energy and spatial resolution. With the development of fourth-generation x-ray sources with femtosecond pulse durations, there will be a need for detectors with sub-picosecond time resolution. Grant applications are sought to develop new detectors for

synchrotron radiation science across a broad range of applications. Areas of interest include: (1) area detectors for diffraction experiments; (2) area detectors for readout of electron and ion signals; (3) detectors capable of ultra-high temporal resolution; (4) high resolution and/or high frame rate imaging detectors; (5) detectors for high rate fluorescence spectroscopy; (6) detectors for high energy fluorescence spectroscopy; (7) development of high atomic weight semiconductor wafers of sufficient quality and size for bump-bonded high energy (> 20 keV) x-ray detectors; (8) high efficiency, imaging area x-ray detectors capable of micron or smaller spatial resolution for x-rays in the 20 keV to 100 keV range; and (9) low-noise high dynamic-range charged coupled device (CCD) detector for coherent scattering experiments in the soft x-ray spectral regime. The detector should have a high-repetition read-out of >120 Hz and pixel sizes on the order of 50 microns². A detector targeting soft X-ray applications should have single-photon sensitivity for photons from 100 - 2000 eV. A similar detector is also needed for hard X-ray applications, with photon energies on the scale of 10 keV. Often, detector concepts or prototypes already exist in the community, and the primary hurdle is commercialization. Proposed approaches that emphasize engineering for commercialization are of interest.

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b. Instrumentation for Ultrafast X-Ray Science

The Department of Energy seeks to advance ultrafast science dealing with physical phenomena that occur in the range of one-trillionth of a second (one picosecond) to less than one-quadrillionth of a second (one femtosecond). The physical phenomena motivating this subtopic include the direct observation of the formation and breaking of chemical bonds, and structural rearrangements in both isolated molecules and the condensed phase. These phenomena are typically probed using extremely short pulses of laser light. Ultrafast technology also would be applicable in other fields, including atomic and molecular physics, chemistry, and chemical biology, coherent control of chemical reactions, materials sciences, magnetic- and electric field phenomena, optics, and laser engineering.

Grant applications are sought to develop and improve laser-driven, table-top x-ray sources and critical component technologies suitable for ultrafast characterization of transient structures of energized molecules undergoing dissociation, isomerization, or intramolecular energy redistribution. The x-ray sources may be based on, for example, high-harmonic generation to create bursts of x-rays on subfemtosecond time scales, laser-driven Thomson scattering and betatron emission, and laser-driven K-shell emission. Approaches of interest include: (1) high-average-power ultrafast sources that achieve the state-of-the-art in short-pulse duration, phase stabilization and coherence, and high duty cycle; (2) driving lasers that operate at wavelengths longer than typical in current CPA titanium sapphire laser systems; and (3) characterization and control technologies capable of measuring and controlling the intensity, temporal, spectral, and phase characteristics of these ultra short x-ray pulses.

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a. High Spatial Resolution Ultrafast Spectroscopy

Chemical information associated with molecular-scale processes is often available from optical spectroscopies involving interactions with electromagnetic radiation ranging from the infrared spectrum to x-rays. Ultrafast laser technologies can provide temporally resolved chemical information via optical spectroscopy or laser-assisted mass sampling techniques. These approaches provide time resolution ranging from the breakage or formation of chemical bonds to conformational changes in nanoscale systems but generally lack the simultaneous spatial resolution required to analyze individual molecules. Grant applications are sought that make significant advancements in spatial resolution towards the molecular scale for ultrafast spectroscopic imaging instrumentation available to the research scientist. The nature of the advancement may span a range of approaches including sub-diffraction limit illumination or detection, selective sampling, and coherent or holographic signal analysis.

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b. Time-Resolved Chemical Information From Hybrid Probe Microscopy's

Probe microscopy instruments (including AFM and STM) have been developed that offer spatial resolution of molecules and even chemical bonds. While probe-based measurements alone do not typically offer the desired chemical information on molecular timescales, methods that take advantage of electromagnetic interactions or sampling with probe tips have been demonstrated. Grant applications are sought that would make available to scientists new hybrid probe instrumentation with significant advancements in chemical and temporal resolution towards that required for molecular scale chemical interactions. The nature of the advancement may span a range of approaches and probe techniques, from tip-enhanced or plasmonic enhancement of electromagnetic spectroscopy's to probe-induced sample interactions that localize spectroscopic methods to the molecular scale.

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c. Other

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References:

1. FY 2006 BES Chemical Imaging Research Solicitation (<http://science.doe.gov/grants/pdf/DE-FG01-05ER05-30.pdf>)

should illustrate the credible possibility of achieving such solutions from a system perspective by the completion of phase III.

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c. Device Redesign and Passive Components

Transistors based on WBGs such as SiC and GaN (with the possible exception of Schottky diodes) may require device redesign to take advantage of their extended capabilities. Improvements in passive components such as capacitors, inductors, and transformers capable of operating at 10-1000 kHz, 600-20kV, and 0.1-10kA are necessary, with specific requirements varying by end-use application. This subtopic solicits applications that target the design of devices appropriate to systems that fall into one or more of the following categories:

1. Microgrids and traction motors at 10-15 kV, in competition primarily with Si-based IGBTs, and other gate-controllable thyristors, although Si-based IGBTs are also relevant.
2. Vehicles and other distributed two-way power devices at 600-1200V, competing with existing Si IGBTs and MOSFETs
3. Household and small-scale commercial operations at 110-480V, both single and three-phase.

Proposals based on novel device designs that take advantage of the operating characteristics of WBG materials (e.g. higher temperatures, greater operating voltages, and higher switching frequencies than Si), such as JFETs, are encouraged. In addition to primary device operation, issues such as alternative surface passivation materials and techniques¹³ and investigation of novel gate dielectrics¹⁴ may also be relevant. Novel ohmic and Schottky contact deposition strategies are also candidates. Proposals that adopt a co-design approach that includes collaboration among multiple levels of the WBG manufacturing value chain are particularly invited. Proposals should emphasize their value proposition to the particular application they are targeting, including a price/performance comparison with relevant Si-based alternatives, and must demonstrate a clear path to market viability after phase III, with clearly articulated milestones and intermediate metrics for phase I and II.

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d. Other

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b. Chemical Looping Combustion for CO₂ Capture

Chemical looping has the potential to generate electricity using a process that produces a concentrated stream of CO₂, which could reduce power consumption and make carbon capture, utilization and storage more economical.

Prior Chemical Looping Combustion processes in the power industry have employed dual circulating fluidized bed reactors with the oxygen carrier remaining in the solid phase. Novel concepts are sought that will advance the state-of-the-art.

Grant applications are sought to develop a novel chemical looping combustion process that is able to capture at least 90% of the CO₂ emitted by a megawatt-scale coal-fired power plant, at a 25% or less increase in the cost of energy services compared to a similar plant without CO₂ capture.

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c. Advanced Nickel Based Alloy Architecture for Single Crystal Gas Turbine Components

Nickel based superalloys are used for hot gas path components in gas turbines because of their excellent creep resistance properties. To achieve their maximum mechanical capability these materials must be cast as single crystals. Although casting yields have improved, they have not improved sufficiently to enable the wide-spread use of single crystal superalloys in industrial gas turbines. Grant applications are sought for research and development to explore compositional adjustments to the alloy system in order to increase the yield rates of single crystal castings for high-temperature gas turbine applications. Development of models correlating casting defects to composition variables is encouraged.

Grant applications must provide details regarding material compositions, process parameters, and technical capabilities for assessing feasibility. A clear path to an improvement in casting yield should be demonstrated. Costs of capital equipment, process consumables, and casting materials should be discussed relative to the state of the art. Technical requirements for gas turbine applications should be addressed, such as component geometry tolerances, the ability to fabricate serpentine internal cooling passages, and weldability.

The included advanced substrates must (1) have high strength at elevated temperatures; (2) withstand the high thermal, creep, and fatigue loads resulting from spallation and/or debonding of the accompanying coating system; (3) provide an adequate level of internal cooling for future high-temperature, high-hydrogen-fired turbine applications; and (4) demonstrate viable extended life (i.e., 8,000-30,000 hrs) in oxidizing environments containing as much as 15-20% H₂O, where surface temperatures range between 1,100-1,500°C.

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d. Advanced Evaporative, Dry or Non-Aqueous Industrial or Utility Cooling Systems

Improvements are sought to narrow the cost advantage of evaporative cooling or significantly improve upon the cost of commercially available dry cooling or non-aqueous options. A more efficient innovation is sought that eliminates cooling water consumption in an ultra supercritical steam power plant condenser cooler for an industrial or utility sized plant. This effort to eliminate cooling water loss is motivated by the desire to alleviate water permitting constraints on power plants that arise from competing demands on water from agriculture, other water uses and general population growth trends. Historically, power plants with ease of accessing water were cooled by evaporative cooling means. Recently, some power plants especially if in an arid desert location with limited access to water can have dry cooling systems installed with increases in cost and increased footprints and system size. Promising technologies exist in different stages of commercial readiness especially in other analogous industries with earlier adoption schedules at smaller sizes or in other parts of the world with different constraints with respect to water and different rules. Any sub-combination of surface treatments can be considered from the non-limiting group of nano-textured surfaces, micro-grooved surfaces, ablation, coatings, self-similar geometric modifications, fractal fins, fluidic interface treatments, micro-structural modifications to cooling surfaces, or chemical compositions. Historically, non-aqueous methods of direct cooling steam power plants (including but not limited to air, carbon dioxide, helium, argon, liquid sodium, subterranean soil, and other chemical compositions) remain a challenge to show competitive relative to conventional evaporative cooling baselines and existing dry cooling technologies. Appropriately detailed simulation or mathematical modeling is needed to show reliable operation scaling above 600 MW heat dissipation and downstream operating temperatures in an ultra supercritical steam plant using annualized levelized cost of electricity (LCOE) per megawatt*hour to show economic merit. Proposals need to convincingly show at least a twenty-five percent effectiveness advantage relative to any commercially available dry cooling baseline. Selection criteria will be cost of implementation, effectiveness as determined by water loss avoidance relative to evaporative baseline, heat dissipation, and reliability. Any claims of performance, reliability or commercial power plant suitability, must be supported by written endorsements from relevant subject matter experts, experimental results, accredited means, market analyses, or identification of commercial test sites.

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by the target plume. This can be accomplished either by development or further refinement of advanced sensors, or entire telemetry packages for fixed or mobile detection systems.

Additionally, this is not restricted to hardware. The construction of robust software packages, which allow evaluation in real time of the signal and its development, and therefore of the component(s) associated with the leakage are also encouraged. The above tools could support project development as part of a monitoring, verification and assessment requirement in the unlikely scenario of a breach to containment as well as fulfilling requirement of a final report as part of progression to a Phase II. Finally, the development of testing devices or monitoring techniques is also encouraged in the broad arena of non-destructive testing in an ocean or offshore environment. Such devices should be used to detect micro -scale weaknesses to engineering subsystems prior to failure

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b. Subsurface CO₂ Sequestration Monitoring

It will be necessary to improve existing monitoring technologies and develop novel technologies, as well as novel application of technology systems and supporting protocols, in order to decrease the cost and decrease the uncertainty in measurements needed to satisfy regulations for tracking the fate of subsurface CO₂ and quantifying any emissions from geologic reservoirs. MVAA tools are needed that are broadly applicable in different geologic storage classes and that have high accuracy. Innovative 2nd and 3rd generation tools are needed that can provide assurance of 99 percent permanence of geologic CO₂ storage. Grant applications are sought to develop innovative subsurface MVAA tools that can be applied in a systematic approach to address monitoring requirements across the range of storage formation(s), depth(s), porosities, permeabilities, temperature(s), pressure(s), and associated confining formation properties likely to be encountered in geologic carbon storage. These tools should have the potential to reduce the cost of permanent geologic storage of CO₂. Increased capabilities of these MVAA tools should also yield the ability to differentiate between natural and anthropogenic CO₂ and account for the location of injected CO₂ and any potential release, thus ensuring the protection of human health and the environment.

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c. Power Plant Mercury Emissions Monitoring

In December 2011, the Environmental Protection Agency (EPA) announced the Mercury and Air Toxics Standards (MATS) for power plants. This rule requires existing and new coal-fired power plants to meet stringent mercury reduction levels. Specifically, the rule applies to new and existing electric generating units (EGUs) that burn coal or oil to generate greater than 25 megawatts (MW) of electricity for sale and distribution through the national electric grid to the public. These new standards limit mercury emissions on the order of tenths to ten-thousandths of a pound/gigawatt-hour of gross electrical output (lb/GWh) depending upon the coal type, whether the plant is existing or new, and the power plant technology.

Grant applications are sought for robust, novel sensor technologies that can accurately, precisely, and continuously monitor and measure mercury emissions levels to determine compliance with these standards and monitoring requirements for coal- and oil-fired EGUs.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

d. Solid Oxide Fuel Cell (SOFC) Chrome Species Contaminant Monitoring and Removal

Research has shown that chrome species can react with some SOFC cell components causing degradation. The chrome is thought to volatilize from hot metallic components and react with cell and stack components. A potentially cost-effective solution would be to getter the volatile chrome species through the use of a sorbent.

Phase I should focus on the identification and evaluation of novel approaches to achieve concentrations of chrome to ppb levels in the cathode-side air stream. The air is initially ambient containing a finite amount of humidity; therefore, testing should simulate this through the use of humidified air rather than dried air. Phase I should also initially evaluate the economic and performance of the sorbent with respect to regeneration or disposal requirements and cycle performance requirements. Proposed technologies should demonstrate commercial economic potential and have commercial applicability for megawatt scale systems.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

e. Other

In addition to the specific subtopics listed above, the Department invites grant applications in other areas that fall within the scope of the topic description above.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

References Subtopic a:

1. Carbon Storage Program (http://www.netl.doe.gov/technologies/carbon_seq/overview.html)
2. IPCC Special report: Carbon Dioxide Capture and Storage, Chapter 5 Geological Storage. 2000. (<http://www.ipcc-wg3.de/publications/special-reports/special-report-on-carbon-dioxide-capture-and-storage>)
3. Specific guidelines for the assessment of carbon dioxide streams for disposal into sub-seabed geological formations

vegetation properties (possibly via lidar), presumably multi-temporal, through the growing season. It is preferable to measure both land surface CO₂ fluxes, near-surface CO₂ concentration in the atmosphere, other land surface (e.g., surface temperature) and atmospheric states (e.g., temperature, humidity, wind), and atmospheric radiation measurements. This would allow for the development of land models of the carbon cycle and atmospheric models involving prognostic CO₂. This information is needed to address issues related to adaptive grids in DOE’s modeling endeavors in the Arctic utilizing the Regional Arctic System Model (RAS).

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https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

c. Measurements of the Chemical Composition of Atmospheric Aerosols

Enhanced measurement methods are needed for the real-time characterization of the bulk and the size-resolved chemical composition of ambient aerosols, particularly carbonaceous aerosols. Such improved measurements would be used to facilitate the identification of the origin of aerosols, (i.e., primary versus secondary and fossil fuel versus biogenic). Also, these measurements could help elucidate how the particles of an aerosol are processed in the atmosphere by chemical reactions and by clouds, and how their hygroscopic properties change as they age. This information is important because relatively little is known about organic and absorbing particles which are abundant in many locations in the atmosphere. In particular, there is a need for instruments capable of real-time measurements of the composition of these particles at the molecular level. Although recent advances have led to the development of new instruments, such as particle mass spectrometers and single particle analyzers, these instruments have important limitations in their ability to quantify black carbon vs. organic carbon, provide speciation of refractory and volatile organic compounds, and calibrate both organic and inorganic components. Furthermore, instruments that otherwise would be suitable for ground-based operation often have limitations (size, weight, power, stability, etc.) that restrict their application for *in situ* measurements, where critical atmospheric processes actually occur (e.g., in or near clouds using aircraft or balloons).

In order to better understand the chemical composition of atmospheric aerosols, grant applications are sought to develop improved instruments, or entirely new measurement methods, that provide: (1) speciation of individual organics, including those containing oxygen, nitrogen, and sulfur; (2) identification of elemental carbon and other carbonaceous material, so that the makeup of the absorbing fraction is known; (3) identification of source markers, such as isotopic abundances in aerosols; and (4) the ability to probe the chemical composition of aerosol surfaces.

In order to address the deficiencies associated with current techniques, proposed approaches should seek to provide: (1) quantifiable results over a wide range of compounds, which is a deficiency of laser ablation aerosol mass spectrometer methods; (2) measurements over a range of volatility so that dust, carbon, and salt are detectable, which is a deficiency of thermal decomposition aerosol mass spectrometers; and (3) measurements with high time resolution, which is a deficiency of filter techniques. Proposed approaches that can measure aerosol chemical composition from airborne platforms would be of particular interest.

Therefore, grant applications are sought for techniques for which the size determination is not based on optical properties, to determine the size distribution of ambient aerosols in the 0.1 – 10 µm size ranges. Proposed approaches must address the influence of relative humidity and must be integrated with the simultaneous measurement of such properties as mass concentration, area (extinction), and particle number.

Grant applications also are sought to develop fast (~ 1 sec) and lightweight (suitable for sampling from airborne platforms) instruments for (1) particle size spectrum measurements in the 10- 600 nm size range, and (2) for cloud droplet/drizzle measurements (10–1000 µm size range). Related airborne measurements of great interest are (3) a fast spectrometer for measurement of cloud condensation nuclei number concentrations over supersaturation ranges of the order 0.02% – 1% and (4) a spectrometer/counter for ice nuclei (IN) number concentrations over effective local temperatures down to -38 °C.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

f. Aerosol Scattering and Absorption (in situ)

The aerosol absorption coefficient, together with the aerosol scattering coefficient, determines the single-scattering albedo. This key aerosol property, along with the factors that contribute to it, are critical for determining heating rates and climate forcing by aerosols. Therefore, grant applications are sought to develop reliable instruments for the *in situ* measurement (using aircraft or balloons) of the single-scattering albedo for particles containing black and organic carbon, dust, and minerals. The measurements must cover the solar wavelengths (UV, visible, and near infrared), must not alter aerosol properties, and must address the influence of relative humidity.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

g. Other

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Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

References Subtopics a-b:

1. The Arctic Research Consortium of the U.S. (ARCUS) (<http://www.arcus.org/arcus/index.html>)
2. Curry, J.A., Maslanik, J., Holland, G., and Pinto, J., "Applications of Aerosondes in the Arctic", *Bulletin of the American Meteorological Society (BAMS)*. December 2004. (http://curry.eas.gatech.edu/currydoc/Curry_BAMS85A.pdf)

change. Currently, the best method available for quantifying fine roots is minirhizotrons (Reference 21), which are used to periodically collect images of intact roots with a camera inserted in a transparent tube installed in the soil. Current analysis of the collected images is difficult, labor-intensive, and subject to operator biases. Quantification and analysis is a particular challenge in certain environments such as rocky soils and wetland ecosystems (Reference 22).

Grant applications are sought for technology innovation to improve current minirhizotron technologies and produce rapid assessments and measurements of in situ fine root measurements. Improvements should be aimed at developing an integrated high-throughput system that captures and processes images in real time and produces an automated replicable and artifact-free analysis of the images. Key capabilities should include state-of-the-art analytical operations, immediate detection and extraction of features (see item 2 below), and use of image-processing filters for comparing images while keeping pace with the rate of image capture. Specific technology developments should include one or more of the following criteria:

- 1) Advanced Image Collection System – New, low-cost imaging/camera designs and automated acquisition systems with increased versatility in soil imaging and field conditions. Device flexibility of usage and portability are also sought.
- 2) Automated Image Analysis – Software improvements to develop new image-processing algorithms and automated solutions that can reduce the amount of manual intervention required for each image analysis. A reliable, automated minirhizotron image analysis system would make possible more consistency and greater data intensity. An example of a minirhizotron analysis system is RootFly (<http://www.ces.clemson.edu/~stb/rootfly/>), but this program has proven inadequate for truly automated analysis, especially in systems where there is little contrast between roots and the background soil matrix. Specific high resolution root parameters that should be captured by automated analysis include, but are not limited to, root length, root diameter, color, turnover rates and fungal presence. Innovative methods for automated analysis of fine root and fungal dynamics (i.e., production, mortality, and turnover calculate between sampling dates) are also highly desired.
- 3) Three-dimensional Scaling Image of Image Analysis – Current analysis methods cannot adequately scale 2-dimensional minirhizotron images to three-dimensional data. There is potential for automated analysis of root edge resolution in order to quantify the image depth of field, or whether a particular root was “in focus” and therefore within a given depth of field (Reference 22).
- 4) Multispectral Image Analysis – There have been suggestions that multispectral signatures may also lead to better quantification of minirhizotron images (Reference 23). Proposers should consider use of multispectral capabilities.
- 5) Physical and Chemical Assessment of Soil Matrix – Temporal resolution of temperature, moisture content and nutrient availability at the site of the minirhizotrons images is a critical missing component that limits linking fine root behavior with concurrent physical conditions. Innovations that provide corresponding physical and chemical conditions within the soil at or adjacent to the image collection location is highly desired.
- 6) Other Non-Destructive Belowground Assessment Tools – Additionally, desired measurement characteristics could include other non-destructive, remote quantification or visualizations of

climate are invited as part of this grant application request. Model output can also be used in conjunction with observations to enable a better characterization of the interaction between wind plants and local/regional/global climate. Applications that can identify and reduce the largest sources of uncertainty to enable an efficient use of future wind predictions are invited. An assessment of the nature and likelihood of extreme wind events in the current and future climate should help protect national investments in wind energy resources. To summarize, the effect of climatology, climate change, and extremes on wind farms and/or the effect of wind farms on regional climate is an important part of this solicitation.

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c. Other

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Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

References Subtopic a:

1. Meehl, Gerald A. et al., "A New Era in Climate Change Research," The WCRP CMIP3 Multimodel Dataset. Sept. 2007. (http://www.clivar.org/organization/wgcm/references/CMIP3_BAMS_2007.pdf)
2. DOE's Atmospheric Radiation Measurement (ARM) Program provides improved scientific understanding of the fundamental physics related to interactions between clouds and radioactive feedback processes in the atmosphere. (<http://www.arm.gov/>)
3. DOE's AmeriFlux provides continuous observations of ecosystem level exchanges of CO₂, water, energy and momentum spanning diurnal, synoptic, seasonal, and interannual time scales. (<http://public.ornl.gov/ameriflux/>)

References Subtopic b:

1. Schreck, S., J. Lundquist, and W. Shaw 2008: U.S. Department of Energy Workshop Report: Research Needs for Wind Resource Characterization. National Renewable Energy Laboratory Rpt NREL/TP-500-43521, 107 pp.
2. Keith, D.W., J.F. DeCarolist, D.C. Denkenberger, D.H. Lenschow, S.L. Malyshev, S. Pacala, and P.J. Rasch 2004: The influence of large-scale wind power on global climate. PNAS, 101, 116116–16120.

3. Pryor, S.C., J.T. Schoof, and R.J. Barthelmie 2005: Empirical downscaling of wind speed probability distributions. *J. Geophys. Res.*, D110, doi:10.1029/2005JD005899
4. Horvath, K., A. Bajić, S. Ivatek-Šahdan 2011: Dynamical downscaling of wind speed in complex terrain prone to bora-type flows. *J. Appl. Meteorol. Clim.*, doi: 10.1175/2011JAMC2638.1

20. TECHNOLOGIES FOR SUBSURFACE CHARACTERIZATION AND MONITORING (PHASE I, \$150,000/PHASE II, \$1,000,000)

In support of the Department of Energy's (DOE's) secure and sustainable energy mission the Office of Biological and Environmental Research seeks to advance fundamental understanding of coupled biogeochemical processes in complex subsurface environments to enable systems-level prediction and decision support. This basic scientific understanding is applicable to a wide range of DOE relevant energy and environmental challenges including:

- Cleanup of contaminants and stewardship of former weapons production sites
- Underground storage of spent nuclear fuel
- Carbon cycling and sequestration in the environment
- Nutrient cycling in the environment in support of sustainable biofuel development
- Fossil fuel processing and recovery from the deep subsurface.

Science-based understanding and solutions to these challenges are constrained by:

- The inherent complexity and inaccessibility of subsurface environments and the strong coupling of biological, chemical and physical processes across vast spatial and temporal scales.
- Lack of well established, holistic approaches for understanding, predicting and controlling biogeochemical and hydrodynamic processes in realistically complex subsurface environments.

The development of new measurement and monitoring tools for interrogating physical, chemical, and biological processes in subsurface environments are needed to develop and test predictive models of subsurface systems and enable quantitative and robust decision support.

Grant applications submitted to this topic must describe why and how proposed *in situ* fieldable technologies will substantially improve the state-of-the-art, include bench and/or field tests to demonstrate the technology, and clearly state the projected dates for likely operational deployment. New or advanced technologies, which can be demonstrated to operate under field conditions and can be deployed in 2-3 years, will receive selection priority. Claims of relevance to DOE sites, or of commercial potential for proposed technologies, must be supported by endorsements from relevant site managers, market analyses, or the identification of commercial spin-offs. Grant applications that propose incremental improvements to existing technologies are not of interest and will be declined.

c. Other

In addition to the specific subtopics listed above, the Department invites grant applications in other areas that fall within the scope of the topic description above.

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References

1. "Environmental Remediation Sciences Program," Office of Biological & Environmental Research (<http://www.lbl.gov/ERSP/index.html>)
2. A Strategic Vision for Department of Energy Environmental Quality Research and Development, National Research Council, National Academy Press, 2001. (ISBN: 978-0-309-08351-5; http://books.nap.edu/catalog.php?record_id=10207)
3. Science and Technology for Environmental Cleanup at Hanford, National Research Council, National Academy Press, 2001. (ISBN: 978-0-309-07596-1; <http://books.nap.edu/openbook/0309075963/html/index.html>).
4. Research Needs in Subsurface Science, U.S. DOE Environmental Management Science Program, National Academy Press, 2000. (ISBN: 978-0-309-09033-9; <http://books.nap.edu/openbook/0309066468/html/index.html>)
5. Seeing into the Earth: Noninvasive Characterization of the Shallow Subsurface for Environment and Engineering Application, National Research Council, U.S. DOE Environmental Management Science Program, National Academy Press, 2000. (ISBN: 978-0-309-06359-3; <http://books.nap.edu/openbook/0309063590/html/index.html>)
6. Groundwater and Soil Cleanup: Improving Management of Persistent Contaminants, National Research Council, National Academy Press, 1999. (ISBN: 978-0-309-06549-8; <http://www.nap.edu/books/0309065496/html/index.html/>)
7. "A Report to Congress on Long-Term Stewardship," Washington, DC: U.S. DOE Office of Environmental Management, 2001. (<http://www.em.doe.gov/pages/emhome.aspx>)
8. "CLU-IN: Hazardous Waste Clean-Up Information" U.S. Environmental Protection Agency, Technology Innovation Office. (<http://www.clu-in.org/>)
9. "Technology Needs, Nevada Test Site", U.S. Department of Energy. July 31, 2009. (<http://www.nv.doe.gov/about/nts.aspx>)
10. "Office of Legacy Management," U.S. Department of Energy. (<http://www.lm.doe.gov>)

11. "Linking Legacies: Connecting the Cold War Nuclear Weapons Production Processes to Their Environmental Consequences", U.S. DOE Office of Environmental Management, 1997). (Report No. DOE/EM-0319) (http://www.em.doe.gov/pdfs/pubpdfs/linklegacy_int_cont.pdf)

21. TECHNOLOGY TRANSFER OPPORTUNITIES: GENOMIC SCIENCE AND RELATED TECHNOLOGIES (PHASE I, \$225,000/PHASE II, \$1,500,000)

ONLY FAST-TRACK APPLICATIONS WILL BE ACCEPTED FOR THIS TOPIC.

Applicants to Technology Transfer Opportunities should review the section describing Technology Transfer Opportunities on page 1 of this document prior to submitting applications.

DOE's Office of Biological and Environmental Research (BER) supports DOE mission-driven fundamental research aimed at identifying the foundational principles that drive biological systems. Development of innovative approaches for sustainable bioenergy production will be accelerated by systems biology understanding of non-food plants that can serve as dedicated cellulosic biomass feedstocks and microbes capable of deconstructing biomass into their sugar subunits and synthesizing next generation biofuels from cellulosic biomass. The Genomic Science Program research also brings the -omics driven tools of modern system biology to bear on analyzing interactions among organisms that form biological communities and between organisms and their surrounding environments.

DOE's Office of Biological and Environmental Research established three Bioenergy Research Centers (BRCs) in 2007 to pursue the basic research underlying a range of high-risk, high-return biological solutions for bioenergy applications. Advances resulting from the BRCs are providing the knowledge needed to develop new biobased products, methods, and tools that the emerging biofuel industry can use. The three Centers are based in the Southeast, the Midwest, and the West Coast, with partners across the nation. DOE's Lawrence Berkeley national Laboratory leads the DOE Joint BioEnergy Institute (JBEI) in California, DOE's Oak Ridge national laboratory leads the BioEnergy Science Center (BESC) in Tennessee, and the University of Wisconsin-Madison leads the Great Lakes Bioenergy Research Center (GLBRC).

The goal for the three BRCs is to understand better the biological mechanisms underlying biofuel production so that these mechanisms can be redesigned, improved, and used to develop novel, efficient bioenergy strategies that can be replicated on a mass scale. Many of these new mechanisms form the foundation for each BRC's inventions and tech-transfer opportunities, which enable the development of technologies that are critical to the growth of a biofuels sector. The BRC intellectual property (IP) is available through licensing to the public, and this SBIR Topic is intended to facilitate a bridge between the BRCs and small businesses.

This Topic solicits the development of technologies based on specific progress made by the BioEnergy Science Center and the Joint Bioenergy Institute.

Applications should address potential risks such as biocontainment challenges as well as strategies to mitigate those risks.

Grant applications are sought to further develop the following technologies with potential use for the development of biofuels:

Joint Bioenergy Institute (JBEI)

- a. **Engineered Biosynthesis of Alternative Biodiesel Fuel in E. Coli and Yeast** - A method has been developed for producing biofuel molecules that are an alternative to ethanol. The method produces isoprenyl alkanoates that can be hydrogenated and blended into gasoline or diesel fuel. In addition, the invention includes the design and manipulation of biosynthetic pathways to increase flux for enhanced production of fuel molecules. With additional testing, this technology may be applicable for biogasoline as well. (<http://www.lbl.gov/Tech-Transfer/techs/lbnl2391.html>)
- b. **Energy Crops Engineered for Increased Sugar Extraction through Inhibition of snl6 Expression** - Engineered plants have been developed with inhibited expression of snl6, a cinnamoyl-CoA reductase-like (CCR-like) gene. As a result, the JBEI plants have reduced lignin or phenolic compounds compared to wild type plants and yield an increase of up to 10 percent of sugar extracted. The modification can be applied to a wide range of plants including rice, Miscanthus, switchgrass, sugarcane, sugar beet, and sorghum and corn, among others. (<http://www.lbl.gov/Tech-Transfer/techs/lbnl2763.html>)
- c. **Irreversible, Low Load Genetic Switches** - This system enables multiple genes to be turned on or off at different states of an organism's lifecycle, which has both research and industrial applications. It offers improved reliability over other approaches by ensuring that circuits proceed to completion rather than equilibrating. Potentially, these devices could be used to construct an expression system with low load on the cell, a very low level of basal expression, and an extremely high level of expression after induction. This could be useful in industry and medicine where a growth phase and a production/manipulation phase need to be kept distinct. Using this sort of toggle, many changes can be made at once to cell physiology. (<http://www.lbl.gov/tt/techs/lbnl2593.html>)
- d. **Directed Evolution of Microbe Producing Biofuels Using In Vivo Transcription Factor Based Biosensors** - A method of using transcription factors expressed in vivo to evolve, screen, and select for microorganisms producing an intracellular small molecule of interest, such as a short chain alcohol. Biosensors composed of transcription factors and their cognate promoters are designed and constructed to be capable of binding the particular molecule of interest. This technology improves screening throughput over current methods by several orders of magnitude. In addition, it exhibits greater sensitivity as compared to high-throughput colorimetric screens. Downstream application of the invention as a selection method could allow for direct, dynamic evolution of strains without the need for screening. (<http://www.lbl.gov/tt/techs/lbnl2710.html>)
- e. **Versatile Antibody for Analyzing and Purifying Proteins** - A new, versatile antibody has been developed that can be used to localize, quantify, and purify proteins that have been expressed using Gateway® compatible vectors. These vectors can then be used for *in vitro* transcription-translation or transformed into cells of archaea, bacteria, plants, and animals. The new antibody labels proteins over the same range of applications with much

greater efficiency than conventional techniques that use tags, such as GFP. Until now, methods for labeling proteins have required that scientists develop antibodies to their individual proteins of interest or use specific vectors to affix existing tags to these proteins. These methods can be labor intensive, relatively inefficient, and sometimes applicable with only certain cells types and proteins. This new antibody overcomes these limitations. (<http://www.lbl.gov/tt/techs/lbni2600.html>)

Bioenergy Science Center (BESC)

- f. **Scanning Probe Microscopy with Spectroscopic Molecular Recognition** - ORNL researchers developed an innovative imaging method that possesses the imaging capability of scanning near-field ultrasound holography and the chemical specificity of reverse photoacoustic spectroscopy. Initially developed for plant cell wall imaging, this imaging method can achieve chemical differentiation with nanometer resolution. Atomic force microscopy is a well established technique for imaging surface features of a nanometer or less. In conventional methods, a cantilever has a tip capable of making a nanometer sized contact. However, any small variation in distance between the probe and the sample surface can result in a large change in the contact force between the probe's tip and the sample. To address this challenge, the invention includes two independent oscillators and is able to distinguish the frequencies of the two acoustic waves applied to the probe. In addition, electromagnetic energy is applied to the sample, causing a change in phase of the second acoustic wave. The device can also be used for determining chemical characteristics of a sample by applying different acoustic waves. (http://www.ornl.gov/adm/partnerships/factsheets/10-G00983_ID2174.pdf)
- g. **Mode Synthesizing Atomic Force Microscopy and Mode-Synthesizing Sensing** - In a single run and without damaging the sample, ORNL's mode-synthesizing atomic force microscopy (MSAFM), along with mode-synthesizing sensing, acquires a variety of information and allows for new sensing modalities. Initially developed for plant cell wall imaging, ORNL's invention uses nonlinear nanomechanical interactions at ultrasonic frequencies to noninvasively and nondestructively detect multiple surface and subsurface properties of materials at the nanoscale. A microscope capable of nondestructively characterizing nanoscale features, or inhomogeneities, at high resolution is critical to understanding biological processes that lead to cell signaling, protein folding, and gene expression. Using MSAFM, nanoscale properties such as porosity, granularity, elasticity, density, and morphology can all be acquired simultaneously. A major innovation in bioscience research, MSAFM is equally important for solid-state devices. The characterization of nanoscale subsurface features poses a challenge for the microelectronics industry, and the ability to access and detail buried nanostructures holds great promise in applications such as detecting dopants and defects in silicon chips. (http://www.ornl.gov/adm/partnerships/factsheets/10-G00623_ID2253.pdf)
- h. **Transformation of Gram Positive Bacteria by Sonoporation** - A genetic engineering technology invented at ORNL facilitates DNA delivery to a cell by using ultrasound to permeate the cell's plasma membrane. DNA delivery using this technology is simple, quick, inexpensive, and offers a universal method for gene transfer. Existing methods for DNA delivery all have significant drawbacks, including causing significant damage to the

membrane of a cell. These conventional methods require repeated rounds of washing and other treatments, prior to DNA transformation, making the protocol complex and difficult. The ORNL invention provides a sonoporation-based method that uses ultrasonic frequencies to effectively modify the permeability of the cell plasma membrane prior to inserting a chosen compound. The method can be universally applied to deliver nucleic acids, proteins, lipids, carbohydrates, viruses, small organic and inorganic molecules, and nanoparticles to Gram positive bacteria, including Bacillus, Streptococcus, Acetobacterium, and Clostridium. (http://www.ornl.gov/adm/partnerships/factsheets/11-G00255_ID2139_rev.pdf)

- i. **Nucleic Acid Molecules Conferring Enhanced Ethanol Tolerance and Microorganisms Having Enhanced Tolerance to Ethanol** - Researchers at ORNL developed microorganisms that can quickly overcome the resistance of biomass to breakdown, and improved both the cost and efficiency of the biofuel conversion process. Conventional biomass pretreatment methods release sugars, weak acids, and metabolic by-products that slow down or even stop fermentation, resulting in slower biofuel production. ORNL researchers use information from the acetaldehyde-CoA/alcohol dehydrogenase gene, and its mutations, to synthesize a microorganism that is more tolerant of ethanol and consequently avoids the inhibitory by-products of conventional pretreatment. The researchers also developed a method for enhancing the resistance of the microorganism and producing alcohol from cellulosic biomass material. (http://www.ornl.gov/adm/partnerships/factsheets/11-G00203_ID2408.pdf)

- j. **Cofermmentation with Cooperative Microorganisms for More Efficient Biomass Conversion** - It is well known that biomass has primarily two sources of fermentable carbohydrates, cellulose and hemicelluloses. Research has been underway for decades aimed at both depolymerizing these complex carbohydrates and fermenting them to products of interest such as fuels and chemicals. Common approaches are the addition of enzyme to carry out the hydrolysis (depolymerization) and include a microorganism that can ferment some or all the resulting simple sugars. Various microorganisms have different capacities to breakdown these complex carbohydrates and ferment the resulting sugars to fuels and chemicals. Here we have shown that two microorganisms that normally would not co-exist due to differences in temperature optimums can be grown with one at suboptimal temperature, and together, they uniquely convert biomass to fermentation chemicals more rapidly and efficiently than either microorganism could accomplish alone. Additionally the two microorganisms provide different depolymerizing enzymes, so they act synergistically to more efficiently breakdown the biomass carbohydrates, while leaving lignin intact. Also, these microorganisms can provide initial biological "pretreatment" at one temperature and a more complete fermentation with the second microorganism at the other temperature. (http://www.ornl.gov/adm/partnerships/factsheets/11-G00205_ID2454.pdf)

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

References:

1. Breaking the Biological Barriers to Cellulosic Ethanol: A Joint Research Agenda (<http://genomicscience.energy.gov/biofuels/b2bworkshop.shtml>)
2. DOE Bioenergy Research Centers: Bioenergy Research Centers Report [07/10] (<http://genomicscience.energy.gov/centers/index.shtml>)
3. BESC (<http://www.bioenergycenter.org/besc/index.cfm>)
4. BESC: Intellectual Property Available for Licensing (<http://bioenergycenter.org/besc/industry/intellectual-property.cfm>)
5. JBEI (<http://www.jbei.org/index.shtml>)
6. JBEI: Available Technologies & Collaborative Research Opportunities (<http://www.jbei.org/for-industry/technologies.shtml>)
7. Biosystems Design: Report from the July 2011 Workshop (<http://genomicscience.energy.gov/biosystemsdesign/index.shtml>)

PROGRAM AREA OVERVIEW: OFFICE OF DEFENSE NUCLEAR NONPROLIFERATION

The Office of Defense Nuclear Nonproliferation (DNN) mission is to provide policy and technical leadership to limit or prevent the spread of materials, technology, and expertise relating to weapons of mass destruction; advance the technologies to detect the proliferation of weapons of mass destruction worldwide; and eliminate or secure inventories of surplus materials and infrastructure usable for nuclear weapons. It is the organization within the Department of Energy's National Nuclear Security Administration (NNSA) responsible for preventing the spread of materials, technology, and expertise relating to weapons of mass destruction (WMD).

Within DNN, the Office of Research and Development, reduces the threat to national security posed by nuclear weapons proliferation and detonation or the illicit trafficking of nuclear materials through the long-term development of new and novel technology. Using the unique facilities and scientific skills of NNSA and DOE national laboratories and plants, in partnership with industry and academia, the program conducts research and development that supports nonproliferation mission requirements necessary to close technology gaps identified through close interaction with NNSA and other U.S government agencies and programs. This program meets unique challenges and plays an important role in the federal government by driving basic science discoveries and developing new technologies applicable to nonproliferation, homeland security, and national security needs. The Research & Development Office is comprised of two programs: Proliferation Detection and Nuclear Detonation Detection.

The Proliferation Detection program advances basic and applied technologies for the nonproliferation community. Specifically, the program develops the tools, technologies, techniques, and expertise for the identification, location, and analysis of the facilities, materials, and processes of undeclared and proliferant nuclear weapons programs and to prevent the diversion of special nuclear materials, including use by terrorists.

The Nuclear Detonation Detection program builds the nation's operational sensors that monitor the entire planet from space to detect and report surface, atmospheric, or space nuclear detonations; and produces and updates the regional geophysical datasets enabling operation of the nation's ground-based seismic monitoring networks to detect and report underground detonations. This program also conducts research and development on nuclear detonation forensics, improvements in satellite operational systems to meet future requirements and size and weight constraints, and radionuclide sampling techniques for detection of worldwide nuclear detonations.

For additional information regarding NNSA's overall nuclear nonproliferation activities, including, research and development, [click here](#).

22. RADIATION DETECTION (PHASE I, \$150,000/PHASE II, \$1,000,000)

The Office of Defense Nuclear Nonproliferation Research and Development (NA-22) is focused on enabling the development of next generation technical capabilities for radiation detection of nuclear proliferation activities. As such, the office is interested in the development of radiation detection

techniques and sensors, and advanced detection materials, that address the detection and isotope identification of unshielded and shielded special nuclear materials, and other radioactive materials in all environments. In responding to these challenging requirements, recent research and development has resulted in the emergence of radiation detection materials that have good energy resolution. From these materials, the developments of radiation detectors that are rugged, reliable, low power and capable of high-confidence radioisotope identification are sought. Currently, the program is focused on the development of improved capabilities for both scintillator and semiconductor-based radiation detectors. The objective of this topic is to gain insight into a mechanistic understanding of material performance as the base component of radiation detectors. That is, the program is interested in moving beyond the largely empirical approach of discovering and improving detector materials to one based on a clear understanding of basic materials properties.

Grant applications are sought only in the following subtopics:

a. Scintillators for Gamma Spectroscopy

We would like to support research on materials that will lead to practical high-brightness scintillators with energy resolution significantly better than the currently available sodium iodide-based gamma spectrometers. Several new and promising formulations have been discovered and synthesized in small quantities, but there is a need for industrial crystal-growth facilities to find ways to produce practical sizes of high-quality scintillators at a reasonable cost. As an alternative to crystal growth, techniques that produce high quality, large volume scintillators with good spectroscopic performance from the consolidation of powders are highly desirable. Moreover, a scintillator thick enough to absorb high energy gamma rays must also be very transparent to its own emitted light. A laboratory demonstration is expected in Phase I, while Phase II should lead to the development of a commercial process with a significant advantage over current crystal growth techniques.

Please submit all topic and subtopic questions through FedConnect at [https://www.fedconnect.net/FedConnect/PublicPages/FedConnect Ready Set Go.pdf](https://www.fedconnect.net/FedConnect/PublicPages/FedConnect%20Ready%20Set%20Go.pdf).

b. Semiconductors for Gamma Spectroscopy

We are interested in promoting the industrial capacity to develop large volume, high quality radiation detector materials based on semiconductors that operate at ambient temperature. Approaches of interest must address growth issues involving such semiconductor materials, so that reliable, high yield, rapid and large volume growth is readily achievable at a reasonable cost. It should be recognized that good electronic transport properties are essential, such as electron and hole mobilities and lifetimes, which as a rule require extremely low concentrations of deleterious impurities and careful control of deliberate dopants. Phase I should result in the identification of new materials or of a clear path to improving upon existing growth techniques. Phase II should include a demonstration of a material fabrication process that is free from dislocations, cracking, chemical heterogeneities, and minor crystalline phases, including precipitates.

Please submit all topic and subtopic questions through FedConnect at [https://www.fedconnect.net/FedConnect/PublicPages/FedConnect Ready Set Go.pdf](https://www.fedconnect.net/FedConnect/PublicPages/FedConnect%20Ready%20Set%20Go.pdf).

c. Advanced Organic Materials

New organic solid materials capable of detecting fast neutrons and distinguishing them from gamma rays are of interest to the program. Important criteria for fast neutron detection devices are intrinsic efficiency for fission spectrum neutrons and pulse timing precision, as well as good gamma rejection ratio. These materials would replace liquid scintillators in a number of applications important to nonproliferation. Phase 1 would establish a pathway to production of significant quantities of detector material, while making use of materials supplied by NNSA laboratories. Phase 2 would expand the technology beyond the scale of individual exploratory experiments to the stage of employing kilogram quantities of high quality neutron detecting material in large detectors or arrays of modules.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

d. Multichannel Data Acquisition System with User FPGA

The deployment of devices using High Purity Germanium (HPGe) has highlighted the need for improved ruggedized electronics. Of particular interest is a multi-channel PXI Express data acquisition board capable of applying user FPGA algorithms at near-acquisition rates. Target is 4-8 channels of 14-bit data at 400MHz in a 3U form factor.

Desirable characteristics include:

Hardware Requirements

- 14-bit, 400MHz
- 4/6/8 channels
- 3U PXI Express (PXIe)
- Vendor FPGA(s) to handle ADCs and PXIe
- User FPGA clocked at acquisition rate
- Dedicated serial transceiver(s) between each vendor FPGA and user FPGA Data

Streaming Requirements

- Stream 2 channels of raw data @ 400MHz over PXIe bus (3+ channels at reduced rates)
- Stream all channel data @ acquisition rates into user FPGA
- Stream ~100-byte packets at 1MHz event rates from user FPGA to PXIe bus

Requirements

- Serial transceiver link between user FPGA and each vendor FPGA
- Perform simple algorithms (i.e. trapezoid filter) simultaneously on all channels at acquisition rates

2. Zaitseva, N. et al. Journal of Cryst. Growth Des., Vol. 9, Issue 8, pp. 3799. 2009.
(<http://pubs.acs.org/toc/cgdefu/9/8>)

References Subtopic d:

1. Fast, J. E. et al., IEEE Trans. Nuc Sci., Vol. 56, Iss. 3, pp. 1224-1228. 2009.
(<http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=23>)

23. TECHNOLOGY TO FACILITATE MONITORING FOR NUCLEAR EXPLOSIONS (PHASE I, \$150,000/PHASE II, \$1,000,000)

The Ground-based Nuclear Explosion Monitoring Research and Development (GNEM R&D) Program is sponsored by the U.S. Department of Energy's National Nuclear Security Administration's Office of Defense Nuclear Nonproliferation Research and Development (NA-22). This program is responsible for the research and development necessary to provide the U.S. Government with capabilities for monitoring nuclear explosions. The mission of the GNEM R&D Program is to develop, demonstrate, and deliver advanced ground-based seismic, radionuclide, hydro acoustic, and infrasound technologies and systems to operational agencies to fulfill U.S. monitoring requirements and policies for detecting, locating, and identifying nuclear explosions (see Reference 1). Proposals that enhance U.S. capabilities that also benefit the international monitoring capabilities in the context of preparations for a Comprehensive Nuclear-Test-Ban Treaty (CTBT) may be submitted.

Research is sought to move toward commercialization of algorithms, hardware, and software that advance the state-of-the-art for event detection, location, and identification. Superior technologies will help improve the Air Force Technical Applications Center's (Reference 2) ability to monitor for nuclear explosions, which are banned by several treaties and moratoria. Annual research progress of the GNEM R&D program is available in proceedings posted on-line (see Reference 3). Grant applications responding to this topic must state (1) the current state-of-the-art, in terms of relevant specifications such as sensitivity, reliability, maintainability, etc., as well as the performance goal of the proposed advance in terms of those same specifications; and (2) address the commercialization path of any instruments or components developed. Due to the small market potential of treaty monitoring technologies, this call is focused toward already existing or emerging commercial products for other applications that could be modified/enhanced for treaty monitoring applications. The resulting "treaty monitoring edition" of the product(s) would hopefully provide a performance advantage that would also benefit the original market and thereby leverage existing markets.

Grant applications are sought in the following subtopics:

- a. Technologies and capabilities, associated with the US Atomic Energy Detection System (USAEDS) and CTBTO International Monitoring System (IMS) and International Data Centre (IDC), for network monitoring of seismic, infrasound, hydro-acoustic and radionuclide signatures.**

Grant applications are sought to improve monitoring station network performance.

Examples of useful improvements that impact network performance:

- Seismic Instrumentation: less expensive and/or more robust instrumentation (to decrease the cost of deploying and maintaining a network). We seek development of self-calibrating instrumentation that logs recording parameters (gain, sample rate, filters, sensor location, sensor orientation, sensor and recording system serial numbers, etc.) and instrument and recording system responses. The goal is to improve the efficiency of field deployments by reducing/eliminating the need for human field notes, which will reduce meta-data errors and reduce the time/cost of field deployments. The system should be supported by software that converts to common seismic formats, especially archival formats.
- Infrasound Instrumentation: less expensive and/or more robust instrumentation (to decrease the cost of deploying and maintaining a network); improved, small-footprint wind noise reduction (to enhance signals). We seek systems that reduce/eliminate the need for human field notes (see section on seismic instrumentation).
- Radionuclide Instrumentation: innovative variable speed high-volume whole air collection systems capable of flow rates down to 1 liter/min and pressures up to 4000 psig.
- Geophysical data digitizers/recording units: low-power robust field deployable systems with on-board programmable capabilities for in-situ processing that seamlessly connect to commercially available geophysical sensors (e.g., seismic, acoustic/infrasonic).
- Data Processing: data-mining/machine-learning techniques that exploit the growing archive of labeled monitoring results from past years to improve detection, location, and/or identification of new events (e.g., adaptation of image recognition methods). Open source algorithm and graphical user interface development for multi-technology (multi-phenomenology) detection and location of waveform events.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

b. Technologies and capabilities for CTBT On-Site Inspections and other related international technical cooperation.

Grant applications are sought to facilitate on-site inspections for treaty monitoring by adapting to treaty use existing commercially available products. As stated in the Comprehensive Nuclear-Test-Ban Treaty (Protocol Part II, E, paragraph 69; see treaty text <http://www.ctbto.org/the-treaty/treaty-text/>) the permitted activities are:

- Position finding from the air and at the surface to confirm the boundaries of the inspection area and establish coordinates of locations therein, in support of the inspection activities;
- Visual observation, video and still photography and multi-spectral imaging, including infrared measurements, at and below the surface, and from the air, to search for anomalies or artifacts;
- Measurement of levels of radioactivity above, at and below the surface, using gamma radiation monitoring and energy resolution analysis from the air, and at or under the surface to search for and identify radiation anomalies;
- Environmental sampling and analysis of solids, liquids, and gases from above, at and below the surface to detect anomalies'

- Passive seismometry and active seismic surveys to search for and locate underground anomalies, including cavities and rubble zones;
- Magnetic and gravitational field mapping, ground penetrating radar and electrical conductivity measurements at the surface and from the air, as appropriate, to detect anomalies or artifacts; and
- Drilling to obtain radioactive samples.

Please submit all topic and subtopic questions through FedConnect at
https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

c. Other

In addition to the specific subtopics listed above, the Department invites grant applications in other areas that fall within the scope of the topic description above.

Please submit all topic and subtopic questions through FedConnect at
https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

References Subtopics a-b:

1. "Nuclear Explosion Monitoring Research and Engineering Program Strategic Plan, National Nuclear Security Administration," September 2004. (Document No. DOE/NNSA/NA-22-NEMRE-2004) (<https://na22.nnsa.doe.gov/cgi-bin/prod/nemre/index.cgi?Page=Strategic+Plan>)
2. U.S. National Data Center, Air Force Technical Applications Center (<http://www.tt.aftac.gov/wrt>)
3. Monitoring Research Review(s) for Ground-Based Nuclear Explosion Monitoring Research and Development. (<http://www.monitoringresearchreview.com/previousproceedings.html>)

24. NUCLEAR FORENSICS (PHASE I, \$150,000/PHASE II, \$1,000,000)

In nuclear forensics operations, solid and liquid samples of interest are packaged in polyethylene bags and in a variety of plastic, pyrex, and/or glass containers. After the initial packaging, it is important to trace and track the identity of the sample (and related items) in subsequent over packaging, repackaging, sample splitting, and laboratory analysis activities, due to stringent sample inventory and chain-of-custody requirements. Technology that is better than currently available commercial products could help improve upon the ability to associate a unique identifier with each sample container.

Grant applications are sought only in the following subtopics:

a. Durable Scannable Labels on Plastics - Robust and Versatile Labeling in Support of Sample Management

Grant applications are sought to develop a technique to put a scannable alphanumeric barcode (or equivalent) on plastic surfaces of polyethylene bags, pyrex and glass containers (e.g., test

tubes and vials), and the surfaces of other plastic containers used to contain samples of liquids, powders, or small bulk solids (less than 0.1 ft³ in size).

The barcode (or equivalent) could be embossed, pressed, stamped, affixed with adhesive, or otherwise attached, so that it does not fall off of any of these surfaces during handling. The barcode should be capable of being put on the container before or after a sample item is already in it, without touching the sample. The barcode should be readable from a standard optical laser scanner.

The life cycle of a nuclear forensics sample (from field collection through final disposition) has many operational constraints that currently available sample inventory and management systems are not able to meet. These constraints are of the following three types:

- 1) Organizational – sample collection may be performed by more than one organization each with its own sample management plans for subsequent analyses that could be performed at one or more of several different laboratories. In outdoor field environments, personnel need to be able to reliably assign unique sample identifiers with no chance of duplicates throughout the entire system. Common laboratory tasks include sample splitting and identification of wastes generated during sample analysis – all residues need to be traceable to the original sample for regulatory purposes.
- 2) Radiological Requirements – radiological safety, packaging, and transportation requirements require the use of multiple layers of packaging and containment during transportation and storage. In practice, multiple individual samples may be conglomerated in the outer layer(s) of packaging. Most samples of interest can be handled by hand and do not require additional shielding materials for radiological protection.
- 3) Security – the sensitive nature of evidentiary samples requires a sample management system that is capable of identifying and tracking a sample in a variety of environments ranging from tactical outdoor settings to special compartmentalized information facilities (SCIFs). In some of these environments, radiofrequency-based transmission (e.g., via RFID tags) is prohibited.
Phase I: Demonstrate the proof of concept for developing a barcode method (or equivalent) that is compatible with the plastic surfaces identified above. Figures of merit include the degree to which it can be affixed to the plastic surface without contact with the sample inside the container, how well the barcode survives in harsh environments and in handling operations over time, and the accuracy with which its alphanumeric characters can be scanned and read (even on curved surfaces of test tubes, vials, or bags) by an optical barcode reader (or equivalent).

Phase II: Advance the technology to a workable prototype that can be tested on a variety of plastic surfaces and in a variety of environmental settings and handling conditions.

Phase III: Commercialize the technology, either as a stand-alone component of a system or as part of a larger inventory system for sample identification and tracking.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

b. Other

In addition to the specific subtopics listed above, the Department invites grant applications in other areas that fall within the scope of the topic description above.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

References Subtopics a-b:

1. 10 CFR 835, Occupational Radiation Protection (http://www.hss.doe.gov/HealthSafety/WSHP/il/10cfr835/10_151.html)
2. 10 CFR 71, Packaging and Transportation of Nuclear Material (<http://www.nrc.gov/reading-rm/doc-collections/cfr/>)
3. DOE O 460.1C, Packaging and Transportation Safety (http://www.hss.energy.gov/nuclearsafety/nfsp/facrep/Order-Modules/O-460-1C_O-460-2A_ssm.pdf)
4. Moody, K.J., Hutcheon, I.D., and Grant, P.M., "Nuclear Forensic Analysis" CRC Press, Boca Raton, Fla: 2005. (ISBN 978-0-8493-1513-8)
5. Nuclear Forensics Support, International Atomic Energy Agency Nuclear Security Series No. 2 Technical Guidance Reference Manual (2006), ISBN 92-0-100306-4 (http://www-pub.iaea.org/MTCD/publications/PDF/Pub1241_web.pdf)

25. GLOBAL SAFEGUARDS (PHASE I, \$150,000/PHASE II, \$1,000,000)

The Global Safeguards Program supports NNSA's nuclear nonproliferation mission by developing innovative safeguards technologies to verify the correctness and completeness of declarations regarding nuclear materials. The program develops technologies to detect diversion of nuclear material from declared facilities; to detect undeclared nuclear material and activities; and to verify compliance with safeguards agreements related to the control, production, or processing of nuclear material. This includes the verification that declared facilities have been constructed and remain as declared, and the verification that undeclared facilities do not exist. The program includes R&D in nuclear (and relevant nonnuclear) measurements, information integration and management, advanced tools for systems analysis, authentication, and containment and surveillance technology.

Grant applications are sought only in the following subtopics:

a. Design Information Verification

Grant applications are sought for the development of tools to identify changes in monitored facilities; determination of safeguards relevance of changes; verification of declared design and operation, methods to deal with information overload; protection of operator's sensitive information; and creation of a 3-D plant layout (fast, inexpensive, and acceptable to the operator).

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108 detected photons per second) are highly desirable for a number of application areas. The NA-22 remote sensing program seeks research and development on full sensor systems with these capabilities or on enabling technologies for such systems. Examples of enabling technologies are multi-channel (~100) readout electronics including high-density, high-speed (pulse widths ~1 to < 100 ns), low-noise (noise equivalent charge of < 1000 electrons) analog preamplifiers and low-power, high-density, continuously sampling, multichannel ADCs well matched to such amplifiers.

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c. Remote Portable Sensor for CTBT/OSI

Applications are desired to develop portable gas-phase sensors which would be appropriate for eventual use in On-Site Inspections (OSI) under the Comprehensive Nuclear Test-Ban Treaty (CTBT). In particular, sensors which can rapidly detect combustion gases such as carbon monoxide likely to be released after an underground explosion are desired. Sensors should have low detection limits (sub-ppm), high sampling throughput (one second response time), ability to measure stable isotope ratios of carbon and oxygen (1 percent precision), and be portable for rapid screening of large areas remotely. Of particular interest are infrared spectroscopic sensors using quantum cascade or interband cascade lasers, and sensor architectures with small sample volume requirements.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

d. Temperature-Emissivity-Separation (TES) with Combined Fluid Flow-Hyperspectral Radiation Simulations

Temperature-emissivity-separation (TES) for a target object relies on accurate data for computation of thermal radiation fluxes being emitted by the sky and by adjacent objects. In cluttered scenes, TES is made more difficult by the contributions of adjacent objects to the thermal radiation received by a target object, which reduces the target object's characteristic spectral features. Simulations of the target object using hydrodynamic - hyperspectral simulators are an alternative to traditional TES. The combined hydrodynamic - hyperspectral simulations require best available scene geometry, meteorology and target characteristics. Target temperature and material could be determined by running a series of simulations with different target spectra until best matches between measured and simulated apparent target temperature and spectra are found. Proposals are solicited to assess the ability of combined hydrodynamic - hyperspectral simulators (HHS) to reproduce target object temperatures and spectra in geometrically complex environments. Part of the project would be blind tests of the ability of the HHS to identify target materials, using hyperspectral images of target objects and other data collected by Department of Energy remote sensing program. One or more DOE national laboratories would supply the successful applicant with the necessary experimental data for model validation. The collaborating DOE laboratory would evaluate the successful applicant's comparisons of simulation to measurement, material identification and the

PROGRAM AREA OVERVIEW: OFFICE OF FUSION ENERGY SCIENCES

The Department of Energy sponsors fusion science and technology research as a valuable investment in the clean energy future of the nation and the world, as well as to sustain a field of scientific research - plasma physics - that is important in its own right and has produced insights and techniques applicable in other fields of science and industry. The Fusion Energy Sciences (FES) mission is to expand the fundamental understanding of matter at very high temperatures and densities and to build the scientific foundation needed to develop a fusion energy source. This is accomplished by studying plasma and its interactions with its surroundings across wide ranges of temperature and density, developing advanced diagnostics to make detailed measurements of its properties and dynamics, and creating theoretical and computational models to resolve the essential physics principles. FES has four strategic goals:

- Advance the fundamental science of magnetically confined plasmas to develop the predictive capability needed for a sustainable fusion energy source;
- Support the development of the scientific understanding required to design and deploy the materials needed to support a burning plasma environment;
- Pursue scientific opportunities and grand challenges in high energy density plasma science to explore the feasibility of the inertial confinement approach as a fusion energy source, to better understand our universe, and to enhance national security and economic competitiveness, and;
- Increase the fundamental understanding of basic plasma science, including both burning plasma and low temperature plasma science and engineering, to enhance economic competitiveness and to create opportunities for a broader range of science-based applications.

This is a time of important progress and discovery in fusion research. The U.S. has joined an international consortium (consisting of the European Union, Japan, China, Russia, Korea, and India) to fabricate and operate the next major step in the fusion energy sciences research program, a facility called "ITER." ITER will be designed to demonstrate burning plasma.

The FES program is making great progress in understanding turbulent losses of particles and energy across magnetic field lines used to confine fusion fuels, identifying and exploring innovative approaches to fusion power that may lead to more economical power plants and encouraging private sector interests to apply concepts developed in the fusion research program. The following topics are restricted to advanced technologies and materials for fusion energy systems, fusion science and technology relevant to magnetically confined plasmas, high energy density plasmas and inertial fusion energy, and low-temperature plasmas, as described below.

For additional information regarding the Office of Fusion Energy Sciences priorities, [click here](#).

27. ADVANCED TECHNOLOGIES AND MATERIALS FOR FUSION ENERGY SYSTEMS (PHASE I, \$150,000/PHASE II, \$1,000,000)

An attractive fusion energy source will require the development of superconducting magnets and materials as well as technologies that can withstand the high levels of surface heat flux and neutron wall loads expected for the in-vessel components of future fusion energy systems. These technologies and materials will need to be substantially advanced relative to today's capabilities in order to achieve safe, reliable, economic, and environmentally-benign operation of fusion energy

systems. Further information about research funded by the Office of Fusion Energy Sciences (FES) can be found at the FES Website (URL: www.science.energy.gov/fes/).

Grant applications are sought in the following subtopics:

a. Plasma Facing Components

The plasma facing components (PFCs) in energy producing fusion devices will experience 5-15 MW/m² surface heat flux under normal operation (steady-state) and off-normal energy deposition up to 1 MJ/m² within 0.1 to 1.0 ms. Refractory solid surfaces represent one type of PFC option. These PFCs are envisioned to have a refractory metal heat sink, cooled by helium gas, and a plasma facing surface, consisting of an engineered refractory metal surface or a thin coating of refractory material that minimizes thermal stresses. The materials being considered include tungsten and molybdenum alloys. Grant applications are sought to develop: (1) innovative refractory alloys having good thermal conductivity (similar to Mo, at a minimum), resistance to recrystallization and grain growth, good mechanical properties (e.g., strength and ductility), and resistance to thermal fatigue; (2) coatings or specialized low-Z surface treatments of refractory alloy armor for improved plasma performance; (3) innovative refractory-metal heat sink designs for enhanced helium gas cooling; (4) efficient fabrication methods for engineered surfaces that mitigate the stresses due to high heat flux; and (5) joining methods, for attaching the plasma facing material to the heat sink, that are reliable, efficient to manufacture, and capable of high heat transfer – these new joining techniques may be applicable to either advanced, helium-cooled, refractory heat sinks or present-day, water-cooled, copper-alloy heat sinks.

In addition, grant applications are sought to develop new or improved *in situ* diagnostic techniques to monitor the health and performance of operating PFCs and plasma edge conditions. A carefully selected combination of microelectromechanical (MEMS)-like, robust diagnostics could create an instrumented PFC that monitors important characteristics (such as the temperature and stress gradients) within the PFC or provides real-time information on erosion/deposition rates or tritium uptake during operation. Measurements of current, B-field, plasma edge temperature and density, spectral emissions, and heat flux also would be of interest. Such diagnostics must be an integral part of the PFC, be self-powered, operate at elevated temperatures in the presence of high magnetic fields and neutron fluence, be immune to RF noise, provide for wireless data transmission with high signal to noise ratio, and be compatible with high performance plasma operation.

Another PFC option is to use a flowing liquid metal surface as a plasma facing component, an approach which will require the production and control of thin, fast flowing, renewable films of liquid lithium, gallium, or tin for particle control at diverters. Grant applications are sought to develop: (1) techniques for the production, control, and removal of flowing (velocity 0.01 to 10 m/s) liquid metal films (0.5-5 mm thick) over a temperature controlled substrate; (2) advances in materials that are wet by liquid metals at temperatures near the respective metal melting point and that are conducive to the production of uniform well-adhered films; (3) techniques for active control of liquid metal flow and stabilization in the presence of plasma instabilities (time and space varying magnetic field); and (4) computational tools that model the flow and magnetohydrodynamic response of flowing liquid metals.

Grant applications also are sought to develop and demonstrate innovative computational techniques directly related to modeling surface material properties and/or plasma surface/interactions, for the purpose designing and assessing PFC surface materials. Finally grant applications are sought to develop cost-effective experimental techniques that integrate multiple approaches, listed in the paragraphs above, in order to allow advanced plasma-material-interaction testing and simulation.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

b. Blanket Materials and Systems

Blanket systems including an integrated first wall facing the plasma are complex, multi-function, multi-material components that capture neutrons emitted from the burning plasma to both produce tritium via nuclear reactions with lithium, and extract the energy for efficient power conversion. Associated with the blanket are coolant and tritium processing systems, all of which have scientific and technological issues in need of resolution. Proposals that address these issues in areas such as:

- Thermofluid and thermomechanical simulation of coolant flows and structural responses under surface and volumetric heat loads;
- Mass transport (corrosion and tritium) modeling development and simulations;
- Ceramic breeder and beryllium pebbles material fabrication, characterization, and thermo mechanics;
- SiC or alternate insulators for electric current and thermal heat;
- Tritium permeation barriers and permeator windows, corrosion barriers, etc.;
- Chemistry and impurity control in coolants (helium, liquid metals, etc.);
- Flow and other diagnostic sensors compatible with fusion environment; or any blanket and tritium system relevant development issue.

Several areas of particular interest are described in more detail below.

There is a strong need to understand and predict in greater detail both the corrosion, transport and redeposition of materials, and the generation, bubble formation, transport and permeation of tritium in the fusion relevant coolant and breeder material Pb-15.7Li alloy. Both numerical predictive tools and increased database from experimental studies are needed to better characterize the corrosion and tritium transport behavior in Pb-Li alloy under fusion relevant conditions that include operation at 400-700C and the presences of strong magnetic fields in contact with various materials such as ferritic steels, silicon-carbide, and other proposed tritium or corrosion barrier or permeator materials for tritium extraction.

The pebble-bed solid breeder configuration introduces several operational limits: thermo-mechanical uncertainties caused by pebble-bed wall interaction, potential sintering and subsequent macro-cracking, and a low pebble-bed thermal conductivity – all of which result in small characteristic bed dimensions and limit windows of operation. A new form of solid breeder morphology is required that holds the promise for increased breeding ratios – dictated

by increased breeder material density; long term structural reliability; and enhanced operational control – compared to packed beds. Grant applications are sought for new solid breeder material concepts that include: (1) increased breeder material densities (~80%); (2) higher thermal conductivities (provided by a fully interconnected structure, as opposed to point contacts between pebbles); (3) better thermal contact, such as reliable bonded contact, with cooling structures (instead of point contacts between pebbles and wall); (4) the absence of major geometry changes between beginning-of-life and end-of life (such as sintering in pebble beds) in the presence of high neutron fluence; and (5) structural integrity in freestanding and self-supporting structures with significant thermo-mechanical flexibility.

Flow channel inserts (FCIs) act as magnetohydrodynamic and thermal insulators in ferritic steel channels containing, for example, a slowly flowing tritium breeder such as molten Pb-15.7Li alloy. The insert geometry is approximately box-channel-shaped in straight channels, with more complex shapes possible, for insertion in manifolds and other complex-geometry elements in the flow path. Although SiC/SiC composite is a candidate FCI material, its use would differ from its potential application as a structural material in that high thermal and electrical conductivity would not be desirable. In fact, the electrical conductivity should be low, with a target maximum around 1 to 50 $\Omega^{-1}\text{m}^{-1}$. In addition, the strength requirements for a SiC/SiC FCI are reduced compared to the composite's application as a structural material, because the primary stresses and pressure loads will be very low. On the other hand, the insert must be able to withstand thermal stresses from through-surface temperature differences in the range of 150-300K, over a thickness of 3 to 15 mm depending on designs. Grant applications are sought to develop manufacturing techniques for radiation resistant, low thermal/electrical conductivity SiC/SiC composites or other suitable, compatible materials that would make for effective FCIs. One approach that has been envisioned is the use of a final "sealing" layer of SiC matrix material, which would be near theoretical density and cover any porosity or exposed fibers in the main body of the insert. Two-dimensional weaves are also thought to be satisfactory, as well as an effective way to reduce electrical conductivity normal to the interface between the insert and the Pb-15.7Li (the more important of the directions). In addition, grant applications are sought to develop experimental techniques for determining: (1) the compatibility between the SiC/SiC composite and such breeder materials as Pb-15.7Li alloy, and (2) the insert integrity under cyclic thermal loading and other in-service conditions.

One of the missions of the ITER project is the integrated testing of fusion blanket modules in a true integrated fusion environment. This ITER fusion environment includes radiation and magnetic fields, along with surface and volumetric heating, under pulsed and/or steady-state plasma operation. The testing of first wall/blanket components will be performed in ITER by inserting "test blanket modules" (TBMs) that will be complicated systems of different functional materials (breeder, multiplier, coolant, structure, insulator, etc.) in various configurations with many responses and interacting phenomena (e.g., thermomechanical, thermofluid, nuclear). As part of the design and validation process an overall simulation of a "virtual" TBM, integrating all of the individual computational modeling simulations at the system level, is essential to define meaningful experiments. Such a simulation would be inherently multi-scale and multi-physics and will require careful code and algorithm design. Therefore, grant applications are sought to develop a TBM and general power reactor relevant simulation code that can provide detailed predictions of: (1) fluid flow and thermal hydraulic characteristics; (2) the thermal response of all materials (structure, breeder, multiplier, coolant, insulator, etc); (3) structural

responses such as stress and deformation magnitudes with respect to different loadings, including both steady-state surface heat flux and dynamic loadings; (4) mass transfer characteristics including both corrosion and tritium transport phenomena, and (5) other important performance characteristics of the TBM or blanket system. The overall code framework/structure must effectively link all of the simulation components of the virtual TBM and serve as an efficient, useful, and user-friendly tool that is extendable from ITER to demonstration power reactor conditions.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

c. Superconducting Magnets and Materials

New or advanced superconducting magnet concepts are needed for plasma fusion confinement systems. Of particular interest are magnet components, superconducting, structural and insulating materials, or diagnostic systems that lead to magnetic confinement devices which operate at higher magnetic fields (14T-20T), in higher nuclear irradiation environments, provide improved access/maintenance or allow for wider operating ranges in temperature or pulsed magnetic fields.

Grant applications are sought for:

(1) Innovative and advanced superconducting materials and manufacturing processes that have a high potential for improved conductor performance and low fabrication costs. Of specific interest are materials such as YBCO conductors that are easily adaptable to bundling into high current cables carrying 30 - 60 kA. Desirable characteristics include high critical currents at temperatures from 4.5 K to 50 K, magnetic fields in the range 5 T to 20 T, higher copper fractions, low transient losses, low sensitivity to strain degradation effects, high radiation resistance, and improved methods for cabling tape conductors taking into account twisting and other methods of transposition to ensure uniform current distribution.

(2) Novel methods for joining coil sections for manufacture of demountable magnets that allow for highly reliable, re-makeable joints that exhibit excellent structural integrity, low electrical resistance, low ac losses, and high stability in high magnetic field and in pulsed applications. These include conventional lap and butt joints, as well as very high current plate-to-plate joints. Reliable sliding joints can be considered.

(3) Innovative structural support methods and materials, and magnet cooling and quench protection methods suitable for operation in a fusion radiation environment that results in high overall current density magnets.

(4) Novel, advanced sensors and instrumentation for monitoring magnet and helium parameters (e.g., pressure, temperature, voltage, mass flow, quench, etc.); of specific interest are fiber optic based devices and systems that allow for electromagnetic noise-immune interrogation of these parameters as well as positional information of the measured parameter within the coil winding pack. A specific use of fiber sensors is for rapid and redundant quench detection. Novel fiber optic sensors may also be used for precision measurement of distributed

and local temperature or strain for diagnostic and scientific studies of conductor behavior and code calibration.

(5) Radiation-resistant electrical insulators, e.g., wrap able inorganic insulators and low viscosity organic insulators that exhibit low gas generation under irradiation, less expensive resins and higher pot life; and insulation systems with high bond and higher strength and flexibility in shear.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

d. Structural Materials and Coatings

Fusion materials and structures must function for a long time in a uniquely hostile environment that includes combinations of high temperatures, reactive chemicals, high stresses, and intense damaging radiation. The goal is to establish the feasibility of designing, constructing and operating a fusion power plant with materials and components that meet demanding objectives for safety, performance and minimal environmental impact. Pursuant to this goal grant applications are sought for:

(1) Development of innovative methods for joining beryllium (~2 mm thick layer) to RAFM steels. The resulting bonds must be resistant to the effects of neutron irradiation, exhibit sufficient thermal fatigue resistance, and minimize or prevent the formation of brittle intermetallic phases that could result in coating debonding.

(2) Development of fabrication techniques for typical component geometries envisioned for use in test blanket modules for operation in ITER using current generation RAFM steels. Such fabrication techniques could include but are not limited to appropriate welding, hot-isostatic pressing, hydroforming, and investment casting methods as well as effective post joining heat treatment techniques and procedures. Appropriate fabrication technologies must produce components within dimensional tolerances, while meeting minimum requirements on mechanical and physical properties.

(3) Development of oxide dispersion strengthened (ODS) ferritic steels. Approaches of interest include the development of low cost production techniques, improved isotropy of mechanical properties, development of joining methods that maintain the properties of the ODS steel, and development of improved ODS steels with the capability of operating up to ~800°C, while maintaining adequate fracture toughness at room temperature and above.

(4) Development of high ductility, high-fracture toughness tungsten alloys with isotropic properties. Areas of interest include improvements in the grain boundary strength and fracture toughness, and joining techniques. In addition, development of engineered tungsten/PFC materials to control or eliminate blistering associated with the interaction of tungsten with He and H isotopes from the plasma by providing high diffusivity paths to release He and H and decrease retention of these gases is of interest.

(5) Development of functional coatings for the RAFM/Pb-Li blanket concept. Coatings are needed for functions that include (1) compatibility: minimizing dissolution of RAFM in Pb-Li at 700°C, (2) permeation: reducing tritium permeation (hydrogen for demonstration) by a factor of >100 and (3) electrically insulating: reducing the pressure drop due to the magneto-hydrodynamic (MHD) effect. Proposed approaches must: (1) account for compatibility with both the coated structural alloy and liquid metal coolant for long-time operation at 500-700°C (2) address the potential application of candidate coatings on large-scale system components; and (3) demonstrate that the permeation and MHD coatings are functional during or after exposure to Pb-Li.

(6) Development of failure assessment and lifetime prediction methodologies of structural materials in the fusion environment, including physics-based methods to determine damage accumulation, residual life, and reliability of structural components under combinations of steady and cyclic loading, high-temperature, and neutron irradiation.

(7) Development of innovative modeling tools for the above joining methods, materials, and coatings. Modeling approaches may range from atomistic and molecular dynamics simulations of atomic collision and defect migration events to improved finite element analysis or thermodynamic stability methods.

Priority will be given to innovative methods or experimental approaches that enhance the ability to obtain key mechanical or physical property data on miniaturized specimens, and to the micromechanics evaluation of deformation and fracture processes.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

e. Other

In addition to the specific subtopics listed above, the Department invites grant applications in other areas that fall within the scope of the topic description above.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

References Subtopic a:

1. "Research Needs for Magnetic Fusion Energy Sciences," ReNeW, USDOE SC OFES report, Bethesda, MD. June 8-12, 2009. (<http://burningplasma.org/web/ReNeW/ReNeW.report.web2.pdf>)

References Subtopic b:

1. Abdou, M., "Perspective on Fusion Nuclear Science and Technology Issues and Development" Presentation at the 9th International Symposium on Fusion Nuclear Technology (ISFNT-9), Dalian, China. October 11-16, 2009.

<http://www.fusion.ucla.edu/abdou/abdou%20presentations/2009/FNST%20Meeting/Abdou-US TBM Activities and Collaboration Discussion.pptx>

2. Sharafat, S A. et al, “Development Status of a SiC-Foam Based Flow Channel Insert for a U.S.-ITER DCLL TBM”, *Fusion Science and Technology*, Vol. 56, pp. 883-891. (http://www.new.ans.org/store/j_9022)
3. Tillack, M. S., et al., “Fusion Power Core Engineering for the ARIES-ST Power Plant,” *Fusion Engineering and Design*, Vol. 65, pp. 215-261. (<http://aries.ucsd.edu/LIB/REPORT/ARIES-ST/FINAL/Pre-Review/ast-4-FPC.pdf>)
4. Smolentsev, S. et al, “Double-Layer Flow Channel Insert for Electric and Thermal Insulation in the Dual-Coolant Lead-Lithium Blanket,” *Fusion Science and Technology*, Vol. 56 , pp. 201-205. 2009. (http://www.new.ans.org/pubs/journals/fst/a_8902)
5. Ying, A. et al., “Toward an Integrated Simulation Environment Providing Predictive Capability for Fusion Plasma Chamber Systems”, *Fusion Science and Technology*, Vol.56, Issue 2, pp. 918-924. 2009.
6. N.B. Morley, Y. et al., “Recent research and development for the dual coolant blanket concept in the US”, *Fusion Engineering and Design*, Vol. 83, pp. 920-927. (<http://www.sciencedirect.com/science/article/pii/S0920379608000860>)

References Subtopic c:

1. “Research Needs for Magnetic Fusion Energy Sciences”, Report of the Research Needs Workshop (ReNeW), U.S. Dept. of Energy, Office of Fusion Energy Sciences. Thrust 7, Bethesda, MD, pp 285-292. June 8-12, 2009. (<http://burningplasma.org/web/ReNeW/ReNeW.report.web2.pdf>)
2. Minervini, J.V. and Schultz, J.H., “US Fusion Program Requirements for Superconducting Magnet Research”, *Applied Superconductivity, IEEE Transactions*, Volume 13, Issue 2, pp. 1524 – 1529. June 2003. (http://ieeexplore.ieee.org/xpl/freeabs_all.jsp?arnumber=1211890)
3. Bromberg, L., et al., “Options For the Use of High Temperature Superconductor in Tokamak Fusion Reactor Designs,” *Fusion Engineering and Design*, Vol. 54, pp. 167–180. 2001. (<http://www-ferp.ucsd.edu/LIB/REPORT/JOURNAL/FED/01-bromberg.pdf>)
4. Ekin, J.W., *Experimental Techniques for Low-Temperature Measurements*, Oxford University Press, 2006 (ISBN13: 978-0-19-857054-7)

References Subtopic d:

1. Hazeltine, R. et al., “Research Needs for Magnetic Fusion Energy Sciences,” (<http://burningplasma.org/renew.html>)

28. FUSION SCIENCE AND TECHNOLOGY (PHASE I, \$150,000/PHASE II, \$1,000,000)

The Fusion Energy Sciences program currently supports several fusion-related experiments with many common objectives. These include expanding the scientific understanding of plasma behavior and improving the performance of high temperature plasma for eventual energy production. The goals of this topic are to develop and demonstrate innovative techniques, instrumentation, and concepts for (a) measuring magnetized-plasma parameters, (b) for low-temperature and multi-phase plasmas, (c) for magnetized-plasma simulation, control, and data analysis, and (d) for overcoming deleterious plasma effects during discharges. It is also intended that concepts developed as part of the fusion research program will have application to industries in the private sector. Further information about research funded by the Office of Fusion Energy Sciences (FES) can be found in the FES Website (URL: <http://www.science.doe.gov/ofes/>).

Grant applications are sought only in the following subtopics:

a. Diagnostics

Diagnostic systems are critical to the success of any experimental campaign. In order to ensure continued progress in plasma experiments in pursuit of magnetic fusion energy, applications are sought for the development of diagnostic techniques to measure plasma parameters not previously accessible, or at a level of detail greater than previously possible, or at a substantially reduced cost or complexity. Preference will be given to research and development of advanced and innovative diagnostics that will advance our scientific understanding and predictive capability of magnetic fusion devices. Proposals addressing diagnostic needs of research on long-pulse facilities are also encouraged. Proposals addressing a specific milestone or a critical step towards the development of a major advanced and innovative diagnostic are welcome, including the development of subsystems, components, or methodologies for extending the capability of an advanced diagnostic technique being developed in the regular FES advanced Diagnostics program. Requests seeking funding for the application of proven and matured diagnostic techniques to major fusion experimental facilities (DIII-D, NSTX, Alcator C-Mod, ITER) will not be considered under this subtopic. Such diagnostic applications are typically funded via separate solicitations as part of experimental facilities, based on their own research program priorities.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

b. Components for Heating and Fueling of Fusion Plasmas

Grant applications are sought to develop components related to the generation, transmission, and launching of high power electromagnetic waves in the frequency ranges of Ion Cyclotron Resonance Heating (ICRH, 50 to 300 MHz), Lower Hybrid Heating (LHH, 2 to 10 GHz), and Electron Cyclotron Resonance (or Electron Bernstein Wave) Heating (ECRH / EBW, 28 to 300 GHz). These improved components are sought for the microwave heating systems of the current large facilities in the United States (Alcator C-Mod, DIII-D and NSTX), facilities under construction (including ITER), and smaller machines exploring innovative and alternate concepts. Components of interest include power supplies, high power microwave sources or

generators, fault protection devices, transmission line components, and antenna and launching systems. Specific examples of some of the components that are needed include tuning and matching systems, unidirectional couplers, circulators, mode converters, windows, output couplers, loads, energy extraction systems from spent electron beams and particle accelerators, and diagnostics to evaluate the performance of these components. Of particular interest are components that can safely handle a range of frequencies and increased power levels.

For the ITER project, the United States will be supplying the transmission lines for both the ECRH (2 MW/line) system, at a frequency of 170 GHz, and for the ICRH system (6 MW/line), operating in the range of 40 – 60 MHz.. For this project, grant applications are needed for advanced components that are capable of improving the efficiency and power handling capability of the transmission lines, in order to reduce losses and protect the system from overheating, arcing, damage or failure during the required long pulse operation (~3000s). Examples of components needed for the ECRH transmission line include high power loads, low loss miter bends, polarizers, power samplers, windows, switches, and dielectric breaks. Examples of components needed for the ICRH transmission line include high power loads, tuning stubs, phaseshifters, switches, arc localization methods, and in line dielectric breaks. For the ECRH and ICRH ITER transmission lines, improved techniques are needed for the mass production of components, in order to reduce cost. Lastly, advanced computer codes are needed to simulate the radiofrequency, microwave, thermal, and mechanical components of the transmission lines.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

c. Simulation and Data Analysis Tools for Magnetically Confined Plasmas

The predictive simulation of magnetically confined fusion plasmas is important for the design and evaluation of plasma discharge feedback and control systems; the design, operation, and performance assessment of existing and proposed fusion experiments; the planning of experiments on existing devices; and the interpretation of the experimental data obtained from these experiments. Developing a predictive simulation capability for magnetically confined fusion plasmas is very challenging because of the enormous range of overlapping temporal and spatial scales; the multitude of strongly coupled physical processes governing the behavior of these plasmas; and the extreme anisotropies, high dimensionalities, complex geometries, and magnetic topologies characterizing most magnetic confinement configurations.

Although considerable progress has been made in recent years toward the understanding of these processes in isolation, there remains a critical need to integrate them in order to develop an experimentally validated integrated predictive simulation capability for magnetically confined plasmas. In addition, the increase in the fidelity and level of integration of fusion simulations enabled by advances in high performance computing hardware and associated progress in computational algorithms has been accompanied by orders of magnitude increases in the volume of generated data. In parallel, the volume of experimental data is also expected to increase considerably, as U.S. scientists plan to collaborate on a new generation of overseas

long-pulse superconducting fusion experiments. Accordingly, a critical need exists for developing data analysis tools addressing big data challenges associated with computational and experimental research in fusion energy science.

Grant applications are sought to develop simulation and data analysis tools for magnetic fusion energy science addressing the challenges described above. Areas of interest include, but are not limited to: (1) algorithms incorporating advanced mathematical techniques; (2) algorithms targeting novel computing architectures, including Graphics Processing Unit (GPU), manycore, and heterogeneous computing platforms; (3) verification and validation tools, including efficient methods for facilitating comparison of simulation results with experimental data; (4) data management, visualization, and analysis tools for local and remote multi-dimensional time-dependent datasets resulting from large scale simulations or experiments; (5) techniques for coupling simulation codes, including coupling across different computer platforms and through high speed networks; (6) methodologies for building highly configurable and modular scientific codes and flexible user-friendly interfaces; and (7) remote collaboration tools that enhance the ability of geographically distributed groups of scientists to interact and collaborate in real-time.

The simulation and data analysis tools should be developed using modern software techniques, should be capable of exploiting the potential of next generation high performance computational systems, and should be based on high fidelity physics models. The applications submitted in response to this call should have a strong potential for commercialization and should not propose work that is normally funded by program funds. Although applications submitted to this topical area should primarily address the simulation and data analysis needs of magnetic fusion energy science, applications proposing the development of tools and methodologies which have a broader applicability, and hence increased commercialization potential, are encouraged.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

d. Components and Modeling Support for Validation Platforms for Fusion Science

The FES Validation Platforms program has the long-term performance measure of demonstrating enhanced fundamental understanding of magnetic confinement and improving the basis for future burning plasma experiments. This can be accomplished through investigations and validations of the linkage between prediction and measurement for scientific leverage in testing the theories and scaling the phenomena that are relevant to future burning plasma systems. This research includes investigations in a variety of concepts such as stellarators, spherical tori, and reversed field pinches. Key program issues include initiation and increase of plasma current; dissipation of plasma exhaust power; symmetric-torus confinement prediction; stability, continuity, and profile control of low-aspect-ratio symmetric tori; quasi-symmetric and three-dimensional shaping benefits to toroidal confinement performance; divertor design for three-dimensional magnetic confinement configurations, and the plasma-materials interface. Grant applications are sought for scientific and engineering developments, including computational modeling, in support of current experiments in these research activities, in particular for the small-scale concept exploration experiments. The

proposed work should have a strong potential for commercialization. Overall, support of research that can best help deepen the scientific foundations of understanding and improve the tokamak concept is an important focus area for grant applications.

Please submit all topic and subtopic questions through FedConnect at
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e. Other

In addition to the specific subtopics listed above, the Department invites grant applications in other areas that fall within the scope of the topic description above.

Please submit all topic and subtopic questions through FedConnect at
https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

References Subtopic b:

1. Phillips, C.K. and J. R. Wilson, "Radio Frequency Power in Plasmas: Proceedings of the 19th Topical Conference," AIP Conference Proceedings Vol. 406, Newport, RI. June, 2011. (ISBN: 978-0-7354-0978-1; <http://scitation.aip.org/proceedings/confproceed/1406.jsp>)
2. Henderson, M. A. et al., "A Revised ITER EC System Baseline Design Proposal," Proc. 15th Workshop on Electron Cyclotron Emission and Electron Cyclotron Resonance Heating, World Scientific Publishing Co: 2009 (ISBN: 978-981-281-463-0).
3. Lohr, J. et al., "The Multiple Gyrotron System on the DIII-D Tokamak," *Journal of Infrared, Millimeter and Terahertz Waves*, Vol. 32, Issue 3, pp 253-273. 2011. (<http://www.springerlink.com/content/9t6k415838802066/>)
4. Omori, T. et al., "Overview of the ITER EC H&CD System and its Capabilities," *Fusion Engineering and Design* Vol. 86, Issue: 6-8, pp. 951-954. 2011. (<http://infoscience.epfl.ch/record/176865>)
5. Shapiro, M.A. et al., "Loss Estimate for ITER ECH Transmission Line Including Multimode Propagation", *Fusion Science and Technology*, Vol. 57, Issue 3, pp. 196-207. 2010. (http://www.new.ans.org/pubs/journals/fst/a_9467)

References Subtopic c:

1. Kritz, A. and Keyes, D., "Fusion Simulation Project Workshop Report", *J Fusion Energy*, Vol. 28, pp. 1-59. 2009. (http://science.energy.gov/~media/fes/pdf/workshop-reports/Fsp_workshop_report_may_2007.pdf)

2. Terry, P.W. et al. "Validation in Fusion Research: Towards Guidelines and Best Practices," *Phys. Plasmas*, Vol. 15, Issue 062503. 2008.
(<http://plasma.physics.wisc.edu/uploadedfiles/journal/Terry524.pdf>)
3. Schissel, P. et al. "Collaborative technologies for distributed science: fusion energy and high-energy physics", *Journal of Physics: Conference Series*, Vol. 46, pp. 102. 2006.
(http://iopscience.iop.org/1742-6596/46/1/015/pdf/1742-6596_46_1_015.pdf)
4. Walker, M. L. et al. "Emerging Applications in Tokamak Control: Control Solutions for Next-Generation Tokamaks", *IEEE Control Systems Magazine*, April 2006, pp. 35.
5. Klasky, S. et al., "Data management on the fusion computational pipeline", *Journal of Physics: Conference Series*, Vol. 16, pp. 510-520. 2005. (http://iopscience.iop.org/1742-6596/16/1/070/pdf/jpconf5_16_070.pdf)
6. "Scientific Grand Challenges in Fusion Energy Sciences and the Role of Computing at the Extreme Scale" Fusion Energy Sciences and the Role of Computing at the Extreme Scale, Workshop in Gaithersburg, Maryland. March 18-20, 2009.
(http://extremecomputing.labworks.org/fusion/PNNL_Fusion_final19404.pdf)
7. Cohen, J. and M. Garland, "Solving Computational Problems with GPU Computing", *Computing in Science and Engineering*, Vol. 11, pp. 58-63. 2009.
(<http://www.computer.org/portal/web/csdl/doi/10.1109/MCSE.2009.144>)

References Subtopic d:

1. "ICC2010: Innovative Confinement Concepts" Workshop in Princeton, New Jersey, sponsored by the U.S. DOE Office of Fusion Energy Sciences. February 16-19, 2010.
(<http://www.iccworkshops.org/icc2010/proceedings.php>)
2. Report of the Research Needs Workshop (ReNeW) for Magnetic Fusion Energy Sciences, Bethesda, Maryland. June 8-12, 2009. (<http://burningplasma.org/renew.html>)

29. HIGH ENERGY DENSITY PLASMAS AND INERTIAL FUSION ENERGY (PHASE I, \$150,000/PHASE II, \$1,000,000)

High-energy-density laboratory plasma (HEDLP) physics is the study of ionized matter at extremely high density and temperature, specifically when matter is heated and compressed to a point that the stored energy in the matter reaches approximately 100 billion Joules per cubic meter (the energy density of a hydrogen molecule). This corresponds to a pressure of approximately 1 million atmospheres or 1 Mbar. Research in HEDLP forms the scientific foundation for developing

scenarios that could facilitate the transition from laboratory inertial confinement fusion (ICF) to inertial fusion energy (IFE).

While substantial scientific and technical progress in inertial confinement fusion has been made during the past decade, many of the technologies required for an integrated inertial fusion energy system are still at an early stage of technological maturity. This relative immaturity ensures that commercially viable IFE remains a long-term (>15 years) objective. Research and development activities are sought which address specific technology needs (specified below), necessary to both assess and advance IFE. Given the long-term prospects for IFE, applications submitted under this topical area must also clearly describe their potential/plans for short-term (2-10 years) commercialization in other commercial industries such as telecommunications, biomedical, etc.

Grant applications are sought only in the following subtopics:

a. Driver Technologies

Inertial fusion energy hinges on the ability to compress an ICF target in tens of nanoseconds and repeat this process tens of times per second. Thus, the development of technologies is needed to build a driver (e.g., lasers, heavy-ions, pulsed power) that can meet the IFE requirements for energy on target, efficiency, repetition rate, durability, and cost. Specific areas of interest include but are not limited to: wavelength and beam quality for lasers, brightness for lasers and heavy ions, and pulse shaping and power.

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b. Driver Delivery Systems

The development of final focusing elements capable of focusing the driver energy onto target with the required precision fidelity, damage threshold, and repetition rate is sought. These elements should be resistant to damage from both the target emissions and the driver energy. Specific examples include but are not limited to: optics, magnets, and electrical transmission lines.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

c. Ultrafast Diagnostics

The development of ultrafast diagnostics is needed to assess driver and plasma conditions on sub-picosecond time scales. This technology has the potential to enable the development and deployment of feedback systems capable of ensuring the necessary reliability required for commercially viable IFE. Specific areas of interest include but are not limited to: the generation, detection, and control of nonlinear optical processes in plasmas.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

d. Other

In addition to the specific subtopics listed above, the Department invites grant applications in other areas that fall within the scope of the topic description above.

Please submit all topic and subtopic questions through FedConnect at

https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

References:

1. "Advancing the Science of High Energy Density Laboratory Plasmas," Report of the HEDLP Panel of the Fusion Energy Sciences Advisory Committee. January 2009.
(http://science.energy.gov/~media/fes/fesac/pdf/2009/Fesac_hed_lp_report.pdf)

30. LOW TEMPERATURE PLASMAS (PHASE I, \$150,000/PHASE II, \$1,000,000)

Low-temperature plasma science and engineering addresses research and development in partially ionized gases with electron temperatures typically below 10 eV. The richness of the field comes from the intimate contact between energetic plasmas and ordinary matter in all its phases: gas, liquid, and solid making it a highly complicated, coupled, nonlinear and non-equilibrium system. The focus of this topic continues to be on fundamental issues and applications of low-temperature plasma science and engineering in which improved understanding of the plasma state is needed leading to new spin-offs and impact in other areas or disciplines. Current challenges have been identified in the areas of biological and medical applications of low-temperature plasmas, plasma-assisted synthesis and microelectronics, and development of new low-temperature plasma diagnostics and modeling. Increased scientific understanding in these areas will be crucial for developing new marketable products and technologies.

a. Science Enabling Low Temperature Plasma Engineering and Technology

A weakly to partially ionized gas is often characterized by strong non-equilibrium in the velocity and energy distributions of its neutral and charged constituents. Topics being encouraged include:

- (1) Fundamental plasma science leading to the development of microelectronics and plasma-enabled technologies,
- (2) Low-temperature plasma science and technology for biological and medical research, and
- (3) Development of new diagnostic tools and/or computer codes for measuring/predicting essential low-temperature plasma properties, three-dimensional structures, etc.

All research proposals must have a strong commercialization potential.

Please submit all topic and subtopic questions through FedConnect at

https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

b. Other

In addition to the specific subtopics listed above, the Department invites grant applications in

other areas relevant to this Topic.

Please submit all topic and subtopic questions through FedConnect at
https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

References:

1. Low-Temperature Plasma Science Workshop Report. September 2008.
(http://science.energy.gov/fes/about/~media/fes/pdf/about/Low_temp_plasma_report_march_2008.pdf)
2. *Plasma Science: Advancing Knowledge in the National Interest*, Plasma 2010 Committee, Plasma Science Committee, National Research Council. 2007.
(http://www.nap.edu/catalog.php?record_id=11960)

PROGRAM AREA OVERVIEW: OFFICE OF HIGH ENERGY PHYSICS

Through fundamental research, scientists have found that all observed matter is composed of apparently point-like particles, called leptons and quarks. These constituents of matter were created following the "big-bang" that originated our universe, and they are components of every object that exists today. We also understand a great deal about the four basic forces of nature: electromagnetism, the strong nuclear force, the weak nuclear force, and gravity. For example, in the past we have learned that the electromagnetic and weak forces are two components of a single force, called the electro-weak force. This unification of forces is analogous to the unification in the mid-nineteenth century of electric and magnetic forces into electromagnetism. History shows that, over a period of many years, the understanding of electromagnetism has led to many practical applications that form the technical basis of modern society.

The goal of the Department of Energy's (DOE) Office of High Energy Physics (HEP) is to provide mankind with new insights into the fundamental nature of energy and matter and the forces that control them. This program is a major component of the Department's fundamental research mission. Such fundamental research provides the necessary foundation that enables the nation to advance its scientific knowledge and technological capabilities, to advance its industrial competitiveness, and possibly to discover new and innovative approaches to its energy future.

The DOE HEP program supports research in three discovery frontiers, namely, the energy frontier, the intensity frontier, and the cosmic frontier. Experimental research in HEP is largely performed by university and national laboratory scientists, usually using particle accelerators located at major laboratories in the U.S. and abroad. Under the HEP program, the Department operates the Fermi National Accelerator Laboratory (Fermilab) near Chicago, IL. The Department also has a significant role in the Large Hadron Collider (LHC) at the CERN laboratory in Switzerland. The Tevatron Collider at Fermilab was the world's highest energy accelerator for over a decade, until the startup of the LHC. The Fermilab complex also includes the Main Injector, which is used independently of the Tevatron to create high-energy particle beams for physics experiments, including the world's most intense neutrino beam. The SLAC National Accelerator Laboratory and the Lawrence Berkeley National Laboratory are involved in the design of state-of-the-art accelerators and related facilities for use in high-energy physics, condensed matter research, and related fields. SLAC facilities include the 3 kilometer long Stanford Linear Accelerator capable of generating high energy, high intensity electron and positron beams. The first 2 kilometers of the linear accelerator is currently being used for the Facility for Advanced Accelerator Experimental Tests (FACET). While much progress has been made during the past five decades in our understanding of particle physics, future progress depends on a great degree of availability of new state-of-the-art technology for accelerators, colliders, and detectors operating at the high energy and/or high intensity frontiers.

Within HEP, the Advanced Technology subprogram supports the research and development required to extend relevant areas of technology in order to support the operations of highly specialized accelerators, colliding beam facilities, and detector facilities which are essential to the goals of the overall HEP program. As stewards of accelerator technology for the nation, HEP also supports development of new concepts and capabilities that further scientific and commercial needs beyond the discovery science mission. The DOE SBIR program provides a focused opportunity and mechanism for small businesses to contribute new ideas and new technologies to the pool of knowledge and technical capabilities required

for continued progress in HEP research, and to turn these novel ideas and technologies into new business ventures.

For additional information regarding the Office of High Energy Physics priorities, [click here](#).

31. HIGH ENERGY PHYSICS COMPUTATIONAL TECHNOLOGY (PHASE I, \$150,000/PHASE II, \$1,000,000)

The DOE supports the development of computational technologies essential for success of the experimental, theoretical, and R&D programs in the Office of High Energy Physics (HEP). HEP funded research is aimed at understanding how our universe works at its most fundamental level through Energy, Intensity and Cosmic Frontiers [1]. Experiments for HEP science are data intensive, and rely heavily on scientific computing for planning, operations, software, data taking and data analysis. State of the art modeling and simulation are integral to the planning, development, and success of science at the three frontiers.

Although particle physics computer systems and software development typically occur in large collaborative efforts at national particle accelerator centers, there are opportunities for small businesses to make innovative and creative contributions that can be commercialized. Applicants interested to apply for the SBIR/STTR projects in the HEP Computational Technology area are encouraged to collaborate with active high energy particle physicists at universities or national laboratories to establish mutually beneficial goals. National Laboratories that support HEP research can be found at [2] and on-line directories of appropriate researchers are available by institution at [3]. Prospective applicants are also advised to consult with the SBIR commercialization department and their collaborator's university or laboratory small business offices for appropriate presentation of commercialization plans.

Although some aspects of HEP computing technology may have similarities with other disciplines applicants should consult with their HEP supported collaborators and focus on proposals that enhance HEP research interests. Areas of present interest are outlined below in the sub topics.

All grant applications must clearly and specifically indicate their relevance to present or future HEP programmatic activities as described in the Energy, Intensity, and Cosmic frontiers.

Grant applications are sought in the following subtopics:

a. Collaboration Software for Distributed Computing

The international nature of HEP experiments and their large computing resource requirements drive the current HEP paradigm of handling and analyzing experimental data in a highly distributed fashion. By aggregating world-wide computing resources from HEP and other disciplines, initiatives like the Open Science Grid [4] aim to enable a federated computing model for HEP and other participating disciplines. Grant applications are sought to develop advanced infrastructure technologies to strengthen the ability of dispersed particle physics researchers to collaborate. Examples include client-server frameworks, remote data selection techniques, distributed data management and analysis frameworks, and project management

software. Grant applications are also sought that support the design, implementation, and operation of distributed computing systems comprising distributed Petaflops of CPU power and distributed petabytes of data, middleware development for grid-enabled systems, security assurance tools a distributed environment, and other related technology relevant for high energy physics.

Please submit all topic and subtopic questions through FedConnect at <https://www.fedconnect.net/FedConnect/PublicPages/FedConnect Ready Set Go.pdf>.

b. Frameworks and Database Development

Grant applications also are sought in areas of large data including frameworks for the management, configuration, custody, and dissemination of large data sets (experimental or simulation data), development of data storage, management reliability, and preservation systems and related tools for large data needs of the HEP community.

Please submit all topic and subtopic questions through FedConnect at <https://www.fedconnect.net/FedConnect/PublicPages/FedConnect Ready Set Go.pdf>.

c. Parallelization of Software and Simulation Tools

Grant applications are sought that facilitate parallelizing HEP community codes on multi core computer systems including clusters, and/or GPU systems that address specific or broad HEP research areas and/or complement use of supercomputers.

Please submit all topic and subtopic questions through FedConnect at <https://www.fedconnect.net/FedConnect/PublicPages/FedConnect Ready Set Go.pdf>.

d. Enhancing the Geant4 Simulation Toolkit

Grant applications are sought for enhancements or additions to the Geant4 simulation toolkit [5] that would be beneficial to its use in high energy physics while widening its applicability outside high energy physics. Examples might include: a) enhanced simulation of radiation effects in semiconductors to aid in the design of radiation-hard electronics; b) simulation of material activation in high radiation environments; c) improved interface to Computer Aided Design systems enabling tasks such as efficient exploration of shielding configurations; d) improvements to the precision and speed of the Geant4 electromagnetic physics modeling benefiting both high energy physics and other uses.

Please submit all topic and subtopic questions through FedConnect at <https://www.fedconnect.net/FedConnect/PublicPages/FedConnect Ready Set Go.pdf>.

e. Other

In addition to the specific subtopics listed above, the Department invites grant applications in other areas that fall within the scope of the topic description above.

transmutation, energy production in sub-critical nuclear reactors, medical proton therapy, and radioisotope production.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

b. Superconducting Radiofrequency Cavities

Grant applications are sought for the development of superconducting radiofrequency cavities for acceleration of proton and ion beams, with relativistic betas ranging from 0.1 to 1.0. Frequencies of current interest include 325, 650, and 1300 MHz. Continuous wave (CW) cavities are of the greater interest, although pulsed cavities could also be supported. Accelerating gradients above 15 MV/m, at Q_0 in excess of 2×10^{10} (CW), and above 25 MV/m at Q_0 in excess of 1×10^{10} (pulsed) are desirable. Topics of interest include: (1) cavity designs; (2) cavity fabrication alternatives to electron beam welding, including for example hydroforming and automatic TIG or laser welding of cavity endgroups; (3) other cavity and cryomodule cost reduction methods; (4) cw power couplers at >50kW; (5) fast tuners for microphonics control; (6) higher order mode suppressors, including extraction of HOM power via the main power coupler and with photonic band gap cavities; (7) ecologically friendly or alternative cavity surface processing methods; (8) alternatives to high pressure rinsing that would allow in-situ cleaning of cavities to control field emission; and (8) high resolution tomographic x-rays of electron beam welds in cavities. (For SCRF applications involving muon accelerators see section 29a.)

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

c. Radio Frequency Power Sources and Components

Grant applications are sought for the development of power sources for cavities operating with 1-10 mA of average beam current in linacs capable of accelerating protons and ions to several GeV. Frequencies of interest include 325, 650, and 1300 MHz. Continuous wave (CW) applications are the primary interest. Examples of systems of interest include, but are not limited to: klystrons, solid state, inductive output, and phase locking magnetron devices; and the associated power supplies/modulators. Pulsed applications of interest include sources capable of delivering high peak power (multi-MW) with pulse lengths in the range 6-30 msec at 10 Hz. Of particular interest are the high efficiency solid state CW rf sources (30 kW at 650 MHz and 10 kW at 325 MHz) for the FNAL Project X linac.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

d. High Gradient Tunable RF Cavities for Rapid Cycling Synchrotrons

Grant applications are sought to develop high gradient cavities that can be utilized in synchrotrons with repetition rates in the range of 5-50 Hz, with frequency swings corresponding to beta variations from 0.9-1.0. Cavity gradients in excess of 20 MV/m are

desirable. Topics of interest include: (1) cavity (including tuner) designs; (2) cavity fabrication techniques; and (3) power sources.

Please submit all topic and subtopic questions through FedConnect at

https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

e. High Reliability Ion Sources

Grant applications are sought for the design, and possibly demonstration units, of CW proton and H⁻ sources capable of operating at up to 10 mA. The primary interest is in sources that can be fabricated with high reliability, meaning source lifetime of greater than one month.

Please submit all topic and subtopic questions through FedConnect at

https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

f. Beam Choppers, Bunchers, and Transverse Deflectors

Grant applications are sought for beam deflecting devices that can be used to remove or deflect proton or ion bunches for the purpose of forming variable bunch patterns of use in high intensity proton accelerators. Topics of particular interest include: (1) wideband beam choppers capable of removing beam from a dc source at energies in the 2-3 MeV range; specifically with capabilities of providing arbitrary chopping patterns with a bandwidth of >300 MHz; and (2) narrowband transverse deflecting cavities capable of CW operation at a few hundred MHz, with deflecting fields of ~25 MV/m.

In addition grant applications are sought for buncher cavities that can be utilized in the initial acceleration stages of proton or ion accelerators.

Please submit all topic and subtopic questions through FedConnect at

https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

g. Cryogenic and Refrigeration Technology Systems

Many new accelerators are based on the cold (superconducting) technology requiring large cryogenic systems. Grant applications are sought for research and development leading to the design and fabrication of improved cryomodules for superconducting cavity strings. Each cryomodule typically contains four to eight cavities in helium vessels and include couplers, tuners, quadrupoles, 2K helium distribution system, and instrumentation to measure temperatures and pressures in the cryomodule during cool down and operation.

Improvements in cryomodule components, cryomodule design and fabrication techniques which result in lower costs, improved control of cavity alignment, better understanding of cavity temperatures, and lower heat leaks are of particular interest. Other areas of interest include optimized methods for current leads for magnets operation at 2K where the helium pressures are sub atmospheric.

Grant applications also are sought to increase the technical refrigeration efficiency – from 20% Carnot to 30% Carnot – for large systems (e.g. 10 kW at 2K), while maintaining higher

efficiency over a capacity turndown of up to 50%. This might be done, for example, by reducing the number of compression stages or by improving the efficiency of stages. Grant applications also are sought to develop improved and highly efficient liquid helium distribution systems.”

Please submit all topic and subtopic questions through FedConnect at
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h. Other

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Please submit all topic and subtopic questions through FedConnect at
https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

References:

1. “Proceedings of the 46th ICFA Advanced Beam Dynamics Workshop on High-Intensity and High-Brightness Hadron Beams,” Morschach, Switzerland, 2010.
(<http://accelconf.web.cern.ch/AccelConf/hb2010/>)
2. Padamsee, H., et al. RF Superconductivity for Accelerators, Hoboken, NJ: John Wiley & Sons, 1998. (ISBN: 978-3527408429)
3. Padamsee, H., RF Superconductivity, Hoboken, NJ: John Wiley-VCH, 2009. (ISBN: 978-3527405725)
4. Wangler, T., RF Linear Accelerators, Hoboken, NJ: John Wiley – VCH, 2008. (ISBN: 978-3527406807)
5. Rajendran, R. and Mishra, C. eds., Applications of High Intensity Proton Accelerators, Batavia, IL: World Scientific, 2009. (ISBN: 978-9814317283)
6. Zhang, Y., “Experience and Lessons with the SNS Superconducting Linac”, Presented at the International Particle Accelerator Conference, Kyoto, Japan. 2010.
(<http://epaper.kek.jp/IPAC10/html/mozmh.htm>)
7. Kamigaito, O., “World-Wide Efforts on Rare Isotope and Radioactive Ion Beams,” Presented at the International Particle Accelerator Conference, Kyoto, Japan. 2010.
(<http://accelconf.web.cern.ch/AccelConf/IPAC10/>)
8. Holmes, S., “Project X: A multi-MW Proton Source at Fermilab,” Presented at the International Particle Accelerator Conference, Kyoto, Japan. 2010.
(<http://iss.fnal.gov/archive/2010/conf/fermilab-conf-10-123-di.pdf>)
9. York, R. C., “FRIB: A New Accelerator Facility for the Production of and Experiments with Rare Isotope Beams,” Presented at the International Particle Accelerator Conference,

suppress effects from coherent synchrotron radiation and multi-stage emittance partitioning schemes where excess transverse emittance is efficiently transferred into the longitudinal dimension.

Grant applications also are sought to demonstrate efficient low-loss proton acceleration in the energy range of 5-25 GeV using non-scaling, fixed-field alternating-gradient (FFAG) accelerators and integrable optics accelerators. This demonstration may require an electron model to directly simulate operation in a space-charge limited regime and fast RF modulation for high repetition rate and ultra-wide tune range operation. The HEP application of interest is for a proton driver injector for muon colliders and/or neutrino factories. Other possible applications include high-intensity proton drivers for neutron production, waste transmutation, energy production in sub-critical nuclear reactors, medical proton therapy (250 MeV), and radioisotope production.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

b. Concepts and Technology for Muon Colliders and Muon Beams

Grant applications are sought for the development of novel devices and instrumentation for use in producing intense low energy muon beams suitable for precision muon experiments, and intense high energy muon beams suitable for neutrino factories and/or muon colliders. Areas of interest include: (1) Analysis of the importance of physics processes that are not presently simulated by existing cooling codes, including plasma effects in absorbers, effects of very strong magnetic fields on multiple scattering, effects of intense muon beams on ionization energy loss, wakefields in RF cavities closed with metal windows, and other phenomena; (2) design of an injection system for an Accumulator Ring in the proton driver, including foil heating, beam painting, and other phenomena; (3) Development of advanced beam-current monitors that can measure beam current with 0.1% accuracy and polarimeters for measuring the polarization of stored muon beams; (4) concepts and prototyping elements for cost effective rapid acceleration, e.g., 1 T/s pulsed magnets.

Grant applications are also sought to develop: (1) new concepts for the generation, capture, manipulation, cooling, acceleration and colliding of intense muon beams; (2) large aperture kickers for injection and extraction in muon cooling rings; (3) instrumentation for muon channels with intensities $\sim 10^{12}$ muons/pulse; (4) design of Fixed Field Alternating Gradient (FFAG) rings; (5) design of Recirculating Linear Accelerators (RLAs); (6) new concepts for RF amplifiers or pulse compression schemes for use with non-superconducting RF cavities in the cooling channel of muon colliders.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

c. Novel Device and Instrumentation Development

Grant applications are sought for the development of electromagnetic, permanent magnet, silicon microcircuit, or electron-beam- based charged particle optical elements for particle

e. Inexpensive High Quality Electron Sources

Grant applications are sought for the design and prototype fabrication of small, inexpensive electron sources for use in advanced accelerator R&D laboratory experiments. The following parameters are target values for accelerator research experiments: (1) energy range of 5 to 35 MeV providing, at a minimum, on the order of 10^9 electrons in a bunch less than 5 picoseconds long; (2) normalized transverse beam emittance $<5\pi$ mm-mrad; and (3) pulse repetition rate >10 Hz. Grant applications also are sought for sources with significantly lower bunch charges, energies, and emittances from a matrix cathode, but at comparable or greater peak currents and significantly higher repetition rates. In addition, grant applications are sought to develop a bright direct-current/radio-frequency (DC/RF) photocathode electron source that combines a pulsed high-electric-field DC gun and a high field RF accelerator, operates at a repetition rate of several kHz, and has electron bunch specifications similar to those listed above.

Grant applications also are sought to develop: (1) robust RF photocathodes (quantum efficiencies >0.1 percent) or other novel RF gun technologies operating at output electron beam energies >3 MeV; (2) laser or electron driven systems for such guns; and (3) electron beam sources, such as sheet or multiple beams, relevant to the abovementioned high power RF applications.

Novel electron sources suited for injection into laser-driven structure-based accelerators are also sought. Sources such as the laser-assisted field emission “super-tip” sources are sought, with the capability of providing up to 1 fC/optical cycle bunch charge, normalized transverse emittance of <0.001 mm-mrad, and MHz repetition rates.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

f. Precision Corrector Magnet Driver

The present generation of multi-channel correction magnet drivers (e.g. MCOR) is approaching obsolescence and new high availability designs are needed for high energy accelerator systems. Grant applications are sought for systems incorporating 16 channels or more in a 19 inch rack mounted crate with a height of 6U or less. Bi-polar driver cards of up to ± 20 A output current should be developed. High accuracy current and voltage regulation and stability are required, <10 ppm/ $^{\circ}$ C, with RMS current noise $<0.01\%$. Digital regulation, with sufficient speed to support a 4 kHz feedback rate, should be employed. Excellent reliability is essential with a target MTBF of 150,000 hours. Additionally, high availability features such as redundancy, hot-swap, embedded diagnostics/prognostics to enhance system availability. Each crate should incorporate an EPICS IOC and support external communication via IP protocol over Gigabit Ethernet.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

g. Hardware and Software Solutions for Accelerator Control

Grant applications are sought to develop: (1) improved software systems for command and control functions, real time database management, real-time or off-line modeling of the accelerator system and beam, and status display systems encountered in state-of-the-art approaches to accelerator control and optimization; and (2) improved decision and database management tools, specifically for use in planning and controlling the integrated cost, schedule, and resources in large HEP R&D and construction projects.

Grant applications are sought for designing a next generation precision digital controller capable of controlling and monitoring power supplies with ~kA output current. The precision controller should have support for two current transducers [primary and secondary], magnet interlocks, GND-current monitoring, remote monitoring of all internal voltages and switchable digital and analog control of the current loop. The controller should have better than 10 ppm regulation along with temperature stability of 1-2 ppm/°C. The controller should employ hardware based [FPGA] magnet interlocks and power supply protection. Each Controller chassis should also have an EPICS IOC running Linux_RT/RTEMS and support external communication via IP protocol over Gigabit Ethernet and be compatible with the EVR/EVG Timing or the SLAC time stamp synchronization system and Fast Feedback system at SLAC-LCLS. Additionally, high availability features such as redundancy, embedded diagnostics/prognostics to enhance system availability should be incorporated.

Grant applications also are sought to develop real-time optical networks for pulsed-accelerator control. These networks require timing information to be combined with data-communication functions on a single optical fiber connected to pulsed device-controllers. The single fiber should provide each controller with an RF-synchronized clock that has the following features: (1) an arrival time that is phase-locked to the temperature-stabilized RF reference phase, (2) a phase-locked machine pulse fiducial point, (3) digital data for machine pulse-type selection and specific pulse identification, and (4) real-time-streaming pulsed waveform data-acquisition capabilities. The controllers serve as interfaces to systems that provide such functions as low-level RF signal generation, modulator control, beam position monitors, and machine protection system sensing. The network should provide real-time, fast-feedback loop closure and TCP/IP connectivity for slow control functions such as database access, device configuration, and code downloading and debugging.

Finally, grant applications are sought to develop real-time processors and software for pulsed accelerator control and monitoring. The software should be based on a multiprocessor architecture that can be deeply embedded within pulsed device-controllers, which employ system-on-a-chip, field-programmable gate-array, or application-specific integrated circuit technologies. The architectures should feature distinct processors for real-time pulse-to-pulse functions, and conventional slow control functions. Architectural provisions for supporting machine protection functions via an additional processor or dedicated hardware also should be included.

For the preceding two paragraphs, proposed solutions should be engineered to include: (1) resistance to electromagnetic interference generated by nearby, large pulsed-power systems; and (2) maximum availability in remote deployment locations.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

h. Computational Tools and Simulation of Accelerator Systems

Grant applications are sought to develop new or improved computational tools for the design, study, or operation of charged-particle-beam optical systems, accelerator systems, or accelerator components. These tools should incorporate innovative user-friendly interfaces, with emphasis on graphical user interfaces and windows. Grant applications also are sought for the conversion of existing codes for the incorporation of these interfaces (provided that existing copyrights are protected and that applications include the authors' statements of permission where appropriate).

Grant applications also are sought to develop improved simulation packages for injectors or photoinjectors. Areas of interest include: (1) improved space-charge algorithms; (2) improved algorithms for the self-consistent computation of the effects of wakefields and coherent synchrotron radiation on the detailed beam dynamics; (3) improved fully-three-dimensional algorithms for the modeling of transversely asymmetric beams; and (4) explicit end-to-end simulations that provide for more accurate beam-quality calculations in full injector systems.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

i. Other

In addition to the specific subtopics listed above, the Department invites grant applications in other areas that fall within the scope of the topic description above.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

References:

1. Gold, S.H. and Nusinovich, G.S., eds., Advanced Accelerator Concepts, 14th Workshop, American Institute of Physics, 2010. AIP Conference Proceedings, Vol. 1299, Annapolis, Maryland. June 13-19, 2010. (ISBN: 978-0-7354-0853-1; www.ireap.umd.edu/AAC2010/, <http://scitation.aip.org/dbt/dbt.jsp?KEY=APCPCS&Volume=1299&Issue=1>)
2. Chew, J, ed., "Proceedings of the Tenth International Computational Accelerator Physics conference, San Francisco, California. August 31 – September 4, 2009. (<http://epaper.kek.jp/ICAP2009/>)
3. Chao, A. and Tigner, M., eds., Handbook of Accelerator Physics and Engineering, River Edge, NJ: World Scientific, 1999. (ISBN: 9-8102-38584)

4. McDaniel, F.D. and Doyle, B.L., eds., "Proc. 21st International Conference on the Application of Accelerators in Research and Industry," Fort Worth, Texas. August 8-13, 2010. (CAARI 2010 - AIP Conference Proceedings May 2011, Volume 1336; ISBN 978-0-7354-0891-3; <http://archive.2010.caari.com/>)*
5. Dillingham, C. and Chew, J., eds., "Proceedings of the 2010 Beam Instrumentation Workshop (BIW10)", Santa Fe, New Mexico. May 2-6, 2010. (www.lanl.gov/conferences/biw10/ ; <http://www.lanl.gov/conferences/biw10/instructions.shtml>)
6. Chew, J., ed., "Proceedings of the 2008 Beam Instrumentation Workshop," Lake Tahoe, California. (<http://www.als.lbl.gov/biw08/> ; <http://www.als.lbl.gov/biw08/proceedings.html>)
7. "Joint ICFA Advanced Accelerator and Beam Dynamics Workshop: The Physics and Applications of High Brightness Beams", Maui, Hawaii. November 16–19, 2009. (<http://pbpl.physics.ucla.edu/HBEB/index.html>)
8. Rosenzweig, J., Travish, G. and Serafini, L., eds., The Physics and Applications of High Brightness Beams, River Edge, NJ: World Scientific, 2003. (ISBN: 981-238-726-9)
9. "Twelfth International Workshop on Neutrino Factories, Superbeams and Betabeams, NuFact10," Mumbai, India, October 20–25, 2010. (NuFact10 AIP Conference Proceedings October 2011, Volume 1382) (ISBN: 978-0-7354-0942-2)*
10. Zimmermann, F., et al., "Potential of Non-Standard Emittance Damping Schemes for Linear Colliders," Presented at the 3rd Asian Particle Accelerator Conference (APAC 2004), Gyeongju, Korea. March 22–26, 2004. (<http://cdsweb.cern.ch/record/728895/>)

* Abstracts and ordering information available at: <http://proceedings.aip.org/proceedings/>.

34. RADIO FREQUENCY ACCELERATOR TECHNOLOGY FOR HIGH ENERGY ACCELERATORS AND COLLIDERS (PHASE I, \$150,000/PHASE II, \$1,000,000)

Radio frequency (RF) technology is a key technology common to all high energy accelerators. RF sources with improved efficiency and accelerating structures with increased accelerating gradient are important for keeping the cost down for future machines. DOE-HEP seeks advances directly relevant to HEP applications, and also new concepts and capabilities that further scientific and commercial needs beyond HEP's discovery science mission.

Grant applications are sought only in the following subtopics:

- a. **New Concepts and Modeling Techniques for Radio Frequency Acceleration Structures**
Grant applications are sought for research on very high gradient RF accelerating structures, normal or superconducting, for use in accelerators and storage rings. Gradients >150 MV/m for electrons and >10 MV/m for protons in normal cavities are of particular interest, as are means for suppressing unwanted higher-order modes and reducing costs. In muon

accelerator R&D, structures for capture and acceleration of large emittance muon beams and techniques for achieving gradients of 5-20 MV/m in cavities with frequencies between 5 and 1300 MHz (including superconducting cavities whose resonant frequencies can be rapidly modulated) are of interest. Methods for reducing surface breakdown and multipactoring (such as spark-resistant materials or surface coatings, or special geometries) and for suppressing unwanted higher order modes also are of interest, as are studies of surface breakdown and its dependence on magnetic field. Grant applications should be applicable to devices operating at frequencies from 1 to 40 GHz, or between 5 and 1300 MHz for muon accelerators. Grant applications also are sought to develop simulation tools for modeling high-gradient structures, in order to predict such experimental phenomena as the onset of breakdown, post breakdown phenomena, and the damage threshold. Specific areas of interest include the modeling of: (1) surface emission, (2) material heating due to electron and ion bombardment, (3) multipactoring, and (4) ionization of atomic and molecular species. Approaches that include an ability to import/export CAD descriptions, a friendly graphical user interface, and good data visualization will be a plus.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

b. Materials and Fabrication Technologies for SRF Cavities

Material properties, surface features, processing procedures, and cavity geometry can have significant impact on the performance of superconducting radio-frequency (SRF) accelerator cavities. Grant applications are sought to develop (1) new raw materials streams, such as those utilizing large-grain Nb ingot slices; (2) new or improved SRF cavity fabrication techniques, such as seamless and weld-free approaches; (3) SRF cavity fabrication techniques that reduce use of expensive metals such as niobium while achieving equivalent performance as bulk niobium cavities; (4) new or improved bulk processing technologies, such as mechanical or plasma polishing; (5) new or improved final surface preparation and protection technologies; and (6) new cavity ideas aimed at breakthroughs in understanding and performance of SRF cavities.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

c. Radio Frequency Power Sources and Components

Grant applications are sought to develop high efficiency, high peak power, narrow-band, low-duty-cycle, low pulse rate (\sim 100 Hz), pulsed S, C and X-band RF amplifiers. In particular, 25 MW and 50 MW S-band (2.8175 GHz) and X-band (11.424 GHz) klystrons are sought that produce 3 microsecond (S-band) and 2 microsecond (X-band) long pulses at 120 Hz. Periodic permanent magnet focused sheet beam and annular beam klystrons or alternatively cryogen-free superconducting solenoid magnets, which would increase overall efficiency, are of particular interest. Of particular interest are solid state low noise S-band and X-band klystron drivers. Requirements at X-band are 2 kW, 2 μ s, 360 Hz, 100 MHz bandwidth, 50 dB gain, and low noise ($<$ 0.1 degree). S-band requirements are: peak output power +60dBm at 0.2% duty, 37 dB gain, 5 μ sec, 360 Hz, pulse to pulse added noise jitter (10Hz to 2MHz BW) less

than 30 fs rms. Amplifiers should be designed for installation in a 19 inch rack mount chassis and weigh less than 30 pounds.

High gradient X-band linacs may require some RF power handling components which have not been fully developed. Grant applications are sought to develop active RF pulse compression systems capable of handling high peak powers (for example, greater than 300 MW) and pulse widths of approximately 300 nanoseconds at X- band. Grant applications also are sought for RF components such as circulators, isolators and switches. Finally, X-band loads (50 MW/5 kW average, and 5 MW/25 kW average) are needed.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

d. Modulators for Pulsed Radio Frequency Systems

Most RF power sources for high gradient linacs for future linear colliders require high peak-power pulse modulators of considerably higher efficiency than presently available. Grant applications are sought for new types of modulators in the 100 kV – 1 MV range for driving currents of 0.1 – 1 kA, with pulse lengths of 0.2 – 5.0 μ s, and with rise- and fall-times that are ~10% of the pulse length or less. Grant applications also are sought for the development of a 2 μ s, 420 kV, 420 A, 120 Hz induction modulator that could be used to drive a variety of high power klystrons (from S-band to X-band).

Grant applications also are sought for the development of modulators with improved voltage control for RF phase stability in some alternate RF power systems, as well as cathode modulators that are compact and cost competitive compared to present cathode pulse modulator schemes. Grant applications should address issues related to cost saving, manufacturability, and electrical efficiency in modulators.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

e. Switching Technology for Pulsed Power Applications

Grant applications are sought to develop improved high power solid-state switches for pulsed power. Applications of interest include thyatron replacement in line-type klystron modulators, switches/switch modules for modern klystron modulator topologies (e.g. hard-switch array, Marx, resonant converter, inductive adder ...), and switches for drivers of ultra-fast beam deflectors. Switch parameters are application specific, but in aggregate cover a broad range: voltage from 1 kV to 50 kV; pulse current from 0.1 kA to 10 kA; pulse lengths from nanosecond to millisecond range; duty cycle from <0.1% to 1% (typical). In general, there is an emphasis on very fast switching (compared to typical power conversion applications) to minimize losses and enable high bandwidth performance (ns – sub- μ s), and high di/dt (up to 100 kA/ μ s). Proposals should address applications of specific interest to DOE-HEP.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

f. Energy Storage for Pulsed Power Systems

High reliability, high-energy-density energy storage capacitors are a key component for the development of reliable solid state pulsed power systems. Grant applications are sought to develop and optimize storage capacitors that can: (1) deliver high peak pulse current (0.1-10 kA) in the partial discharge region (less than 30 percent voltage droop during pulse); (2) be designed with very low inductance connections to allow fast rise and fall time discharge without ringing ($di/dt \sim 20 \text{ kA}/\mu\text{s}$); (3) be packaged to meet the requirements of high power solid state board layouts and have minimum production cost; and (4) have an accurately known lifetime of tens of thousands of hours.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

g. Deflecting Cavities (AKA “crab cavities”)

High luminosity colliders can benefit from the use of a crossing angle between the colliding beams. The crossing angle will provide larger luminosity gains if the particle bunches are tilted, resulting in what is called a “crab crossing.” Grant applications are sought for the development of crab cavities for the LHC and other applications. Approaches of interest, which may include new cavity geometries, should include the demonstration of high-performance prototype superconducting crab cavities. Grant applications also are sought for ancillary technology for use with crab cavities, including the development of (1) fundamental power couplers; (2) high-order, same-order, and low-order mode damping couplers, including design, analysis, and low-power testing; and (3) conceptual and detailed designs for low-cost crab cavity cryomodules and tuners.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

h. Other

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References:

1. Abe, D. K. and Nusinovich, G. S., eds., High Energy Density and High Power RF: 7th Workshop on High Density and High Power RF, Kalamata, Greece, June 13-17, 2005, New York: American Institute of Physics (AIP), 2006. (AIP Conference Proceedings No. 807; ISBN: 0-7354-02981)*
2. Cline, D. B., ed., Muon Collider Studies, Physics Potential and Development of Colliders, Fourth International Conference, San Francisco, CA. , pp. 183-344. December 1997,

rings, and associated apparatus. Advanced R&D is needed in support of this research in high-field superconductor and superconducting magnet technologies. This topic addresses only those superconducting magnet development technologies that support dipoles, quadrupoles, and higher order multipole corrector magnets for use in accelerators, storage rings, and charged particle beam transport systems, and only those superconductor technologies that support long strand lengths suitable for winding magnets without splices.

Grant applications are sought only in the following subtopics:

a. High-Field Superconducting Wire Technologies for Magnets

Grant applications are sought to develop new or improved superconducting wire for magnets that operate at a minimum of 12 Tesla (T) field, with preference for production scale (> 3 km continuous lengths) wire technologies at 15 to 25 T and demonstration scale (>1 km lengths) wire technologies at 25 to 50 T. Current densities should be at least 400 amperes per square millimeter of strand cross-section (often called the engineering current density) at the target field of operation and 4.2 K temperature. Tooling and handling requirements restrict wire cross-sectional area from 0.4 to 2.0 square millimeters, with any transverse dimension being not less than 0.25 mm. Vacuum requirements in accelerators and storage rings favor operating temperatures below 20 K, so high-temperature superconducting wire technologies will be evaluated only in this temperature range. Primary materials of interest are Nb₃Sn, Bi₂Sr₂CaCu₂O₈ (Bi-2212), and YBa₂Cu₃O₇ (ReBCO); other materials may be considered if high field performance, length, and cost equivalent to these primary materials can be demonstrated. All grant applications must result in wire technology that will be acceptable for accelerator magnets, including not only the operating conditions mentioned above, but also delivery of a sufficient amount of material (1 km minimum continuous length) for winding and testing small magnets. **New or improved wire technologies must demonstrate at least one of the following criteria in comparison to present art:** (1) property improvement, such as higher current densities and higher operating fields; (2) improved management of property degradation as a function of applied strain; (3) reduced transverse dimensions of the superconducting filaments (sometimes called the effective filament diameter), in particular to less than 30 micrometers at 1 mm wire diameter, with minimal concomitant reduction of the thermal conductivity of the stabilizer or strand critical current density; (4) innovative geometry for ReBCO materials that leads to lower magnet inductance (cables) and lower losses under changing transverse magnetic fields; (5) correction of specific processing flaws (*not* general improvements in processing), to achieve properties in wires of more than 1 km length that are presently restricted to wire lengths of 100 m or less; (6) significant cost reduction for equal performance in all regards, especially current density and length.

Please submit all topic and subtopic questions through FedConnect at

https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

b. Superconducting Magnet Technology

Grant applications are sought to develop: (1) improved instrumentation to measure properties (such as local strain, temperature, and magnetic field) which are directly applicable to the testing of superconducting magnets; (2) improved current lead and current distribution systems,

based on high-temperature superconductors, for application to superconducting accelerator magnets – requirements include an operating current level of 5 kA or greater, stability, low heat leak, and good quench performance; (3) alternative designs – to traditional "cosine theta" dipole and "cosine two-theta" quadrupole magnets – that may be more compatible with the more fragile Nb₃Sn and HTS/high-field superconductors (including open midplane magnets that may be needed in a Muon Collider design); (4) designs for bent solenoids for muon collider applications; (5) improved industrial fabrication methods for magnets such as welding and forming; (6) improved cryostat and cryogenic techniques; (7) fast cycling HTS magnets capable of operation at or above 4T/s; (8) quench protection in HTS magnets; (9) reduction in magnetization induced harmonics in HTS magnets; (10) very high field (>20 T) dipoles.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

c. Starting Raw Materials and Basic Superconducting Materials

Grant applications are sought for raw materials that result in improved performance and can be incorporated into existing wire technologies under subtopic (a) with minimal disruption. (1) Nb₃Sn and other wire technologies rely upon various pure metal and metal-alloy raw materials containing niobium, tantalum, titanium, tin, and copper. Likewise, REBCO wire technologies depend on textured metal substrates, while Bi-2212 technologies depend on silver alloys. Grant applications are sought to develop improved starting metals and alloys, especially those which improve fabrication of the subsequent superconducting composite wire, reduce requirements for heat treatment and reaction, and reduce cost. (2) Bi-2212 and other wire technologies rely upon the fabrication of high-quality powders of the superconducting material. Grant applications are sought to develop powder fabrication facilities, improved quality control measures and better characterization tools.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

d. Ancillary Technologies for Superconductors

Grant applications also are sought to develop innovative cable designs and wire processing technologies. Approaches of interest include methods to use stranded conductors with high aspect ratio to make efficient magnet cables, methods to adapt tape geometries to particle accelerator applications; and technologies to increase wire piece length and billet mass.

Grant applications also are sought for innovative insulating materials with reduced thickness to increase block current density in a coil while maintaining or increasing dielectric breakdown strength. Insulating systems must be compatible with the targeted superconductor and magnet processing cycle, (e.g. high temperature reactions in the 750-900 °C range in the case of Nb₃Sn or BSCCO), be capable of supporting high mechanical loads at both room and cryogenic temperatures, have a high coefficient of thermal conductivity, be resistant to radiation damage, and exhibit low creep and low out-gassing rates when irradiated.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

e. Other

In addition to the specific subtopics listed above, the Department invites grant applications in other areas that fall within the scope of the topic description above.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

References:

1. Balachandran, U., et al., eds., "Advances in Cryogenic Engineering Materials," Proceedings of the Cryogenic Engineering Conference, Tucson, AZ, 2009, Vol. 56, New York: American Institute of Physics (AIP), 2010. (ISBN: 0-7354-03163)*
2. Cifarelli, L. and Mariatato, L., eds., "Superconducting Materials for High Energy Colliders," Proceedings of the 38th Workshop of the INFN Eloisatron Project, Erice, Italy, October 19-25, 1999, River Edge, NJ: World Scientific, 2001. (ISBN: 9-8102-43197; <http://cdsweb.cern.ch/record/433820/>)
3. McDaniel, F.D. and Doyle, B.L., eds., "Proceedings of the 21st International Conference on the Application of Accelerators in Research and Industry," CAARI 2010 - AIP Conf. Proc. May 2011, Volume 1336, Fort Worth, Texas. August, 8-10, 2010. (ISBN 978-0-7354-0891-3)*
4. The 2011 Particle Accelerator Conference (PAC'11), New York City, New York. March 28 – April 1, 2011. (<http://accelconf.web.cern.ch/AccelConf/PAC2011/index.htm>)
5. The First International Particle Accelerator Conference, IPAC'10, Kyoto, Japan. May 23 – 28, 2010. (<http://epaper.kek.jp/IPAC10/>)
6. Mess, K. H., et al., Superconducting Accelerator Magnets, River Edge, NJ: World Scientific, 1996. (ISBN: 9-8102-27906)
7. "The 2006 Applied Superconductivity Conference," *IEEE Transactions on Applied Superconductivity*, Seattle, WA, August 27-September 3, Vol. 17, Issue 2. June 2007. (ISSN: 1051-8223) (<http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=77&year=2007>)
8. "The Twentieth International Conference on Magnet Technology," *IEEE Transactions on Applied Superconductivity*, Philadelphia, PA. August 27-31, 2007, Vol. 18, No. 2. June 2008. (ISSN: 1051-8223) (<http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=77&year=2008>)

9. "The 2008 Applied Superconductivity Conference," *IEEE Transactions on Applied Superconductivity*, Chicago, IL, August 17-22, 2008, Vol. 19, Issue 2. June 2009. (ISSN: 1051-8223) (<http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=77&year=2009>)
10. "The Twenty-first International Conference on Magnet Technology," *IEEE Transactions on Applied Superconductivity*, Hefei, Anhui, China. October 18-23, 2009, Vol. 20, No. 3. June 2010. (ISSN: 1051-8223; <http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=77&year=2010>)
11. "The 2010 Applied Superconductivity Conference," *IEEE Transactions on Applied Superconductivity*, Washington, DC, August 1-6, Vol. 21, Number 3. June 2011. (ISSN: 1051-8223; <http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=77&year=2011>)
12. "The Twenty-second International Conference on Magnet Technology," *IEEE Transactions on Applied Superconductivity*, Marseille, France. September 12-16, 2011, Vol. 22, No. 3. June 2012. (ISSN: 1051-8223; <http://ieeexplore.ieee.org/xpl/RecentIssue.jsp?punumber=77&year=2012>)

* Abstracts and ordering information available at: <http://proceedings.aip.org/proceedings/>

36. HIGH-SPEED ELECTRONIC INSTRUMENTATION FOR DATA ACQUISITION AND PROCESSING (PHASE I, \$150,000/PHASE II, \$1,000,000)

The DOE supports the development of advanced electronics and systems for the recording, processing, storage, distribution, and analysis of experimental data that is essential to experiments and particle accelerators used for High Energy Physics (HEP) research. Areas of present interest include signal processing, event triggering, data acquisition, high speed logic arrays, and fiber optic links useful to HEP experiments and particle accelerators. Grant applications must clearly and specifically indicate their relevance to present or future HEP programmatic activities.

Although particle physics detector and data processing instrumentation typically are developed in large collaborative efforts involving national laboratories, there are efforts where small businesses can make innovative and creative contributions. Applicants are encouraged to collaborate with active high energy elementary particle physicists at universities or national laboratories to establish mutually beneficial goals.

Proposed devices must be explicitly related to future high-energy physics experiments, either accelerator or non-accelerator based, or to future uses in particle accelerators. Relevant potential improvements over existing devices and techniques must be discussed explicitly. Areas of possible improvement include radiation hardness, energy, position, and timing resolution, sensitivity, rate capability, stability, dynamic range, durability, compactness, cost, etc.

Grant applications are sought in the following subtopics:

a. Special Purpose Chips and Devices for Large Particle Detectors

Grant applications are sought to develop special purpose chips and devices for use in the

internal circuitry employed in large particle detectors. Desirable features include low noise, low power consumption, high packing density, radiation resistance, very high response speed, low-overhead calibration, stability, and/or high adaptability to situations requiring multiple parallel channels. Desirable functions include amplifiers, counters, analog pulse storage devices, decoders, encoders, analog-to-digital converters, analog waveform sampling, picosecond-resolution time-to-digital converters, controllers, and communications interface devices.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

b. Circuits and Systems for Processing Data from Particle Detectors

Grant applications are sought to develop circuits and systems for rapidly processing data from particle detectors such as proportional wire chambers, scintillation counters, silicon microstrip detectors, pixilated imaging sensors, particle calorimeters, large-area photodetector arrays, cryogenic detectors, and Cerenkov counters. Representative processing functions and circuits include low noise pulse amplifiers and preamplifiers, high speed counters, time-to-amplitude converters, and local time, charge, and signal shape extraction. Compatibility with one of the widely used or evolving module interconnection standards is highly desirable, as would be low power consumption, high component density, and/or adaptability to large numbers of multiple channels.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

c. Systems for Data Analysis and Transmission

Grant applications are sought to develop advanced high-speed logic arrays and microprocessor systems for fast event identification, event trigger generation, low front-end data reduction, and data processing with very high throughput capability. Such systems should be compatible with or implemented in one of the widely used or evolving module interconnection standards. Grant applications also are sought for the innovative use of fiber optic links, electro-optic modulators, and/or commodity high-bandwidth networks for high-rate transmission of collected data between particle detectors and data recording or control systems. Approaches of interest should demonstrate technologies that feature one or more of the following characteristics: low bit-error rate, radiation tolerance, low failure rate, low power consumption, high packing density, and the ability to handle a large number of channels at very high rates.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

d. Enhancements to Standard Interconnection Systems

Much of the electronics instrumentation in use in HEP is packaged in one of the international module inter-connection standards. Grant applications are sought to develop (1) new modules that will provide capabilities not previously available; (2) technology to substantially enhance

the performance of existing types of modules; and (3) components, devices, or systems that will enhance or significantly extend the capability or functionality of one of the standard systems in HEP applications. Examples include large and/or fast buffer memories, single module computer systems (either general purpose or special purpose), display modules, interconnection systems, communication modules and systems, and disk-drive interface modules.

Please submit all topic and subtopic questions through FedConnect at
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e. Other

In addition to the specific subtopics listed above, the Department invites grant applications in other areas relevant to this Topic

Please submit all topic and subtopic questions through FedConnect at
https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

References:

1. TWEPP-11: Topical Workshop on Electronics for Particle Physics, 26-30 Sep 2011. Vienna, Austria (<http://twepp11.hephy.at/>); Proceedings (<http://iopscience.iop.org/1748-0221/focus/extra.proc15>)
2. Proceedings of WIT2010 Workshop on Intelligent Trackers, 3-5 Feb 2010. Berkeley, California. (<http://iopscience.iop.org/1748-0221/focus/extra.proc7>)
3. VME320/2eSST and VXS/VPX specifications, VME International Trade Association. (<http://www.vita.com/home/Specification/Specifications.html>)
4. "PCI Express: Performance Scalability for the Next Decade", PCI Special Interest Group. (<http://www.pcisig.com/specifications/pciexpress>)
5. Advanced Telecommunications Computing Architecture (ATCA), PICMG Consortium. (<http://www.picmg.org/v2internal/specifications2.cfm?thetype=One&thebusid=2>)
6. "SciDAC:HENP" (Scientific Discovery Through Advanced Computing Programs in High Energy and Nuclear Physics), U.S. DOE Website. (URL: <http://www.scidac.gov/>)
7. "DOE UltraScience Net: Experimental Ultra-Scale Network Research Testbed [Ultrane] for Large-Scale Science," U.S. DOE Website. (URL: <http://www.csm.ornl.gov/ultranet/>)
8. Circuit oriented high performance networking (<http://www.perfsonar.net/>)
9. International Linear Collider Communication Website, International Linear Collider Communication Group. (<http://www.linearcollider.org/>)
10. Open Science Grid Website. (<http://opensciencegrid.org>)
11. "CHEP-2012 [Computing in High Energy Physics Conference]," New York, NY. May 21-25,

- 2012 (<http://www.chep2012.org/>)
- 12th Pisa Meeting on Advanced Detectors. La Biodola, Isola d'Elba, Italy , May 20-26 2012: (<http://www.pi.infn.it/pm/>)
 - 2nd International Conference on Technology and Instrumentation in Particle Physics 2011: TIPP 2011, Chicago, Illinois. June 9-14, 2011. (<http://conferences.fnal.gov/tipp11/>)
 14. 18th Real-Time Conference, Berkeley CA. June 11-15, 2012. (<http://rt2012.lbl.gov>)

37. HIGH ENERGY PHYSICS DETECTORS AND INSTRUMENTATION (\$150,000 PHASE I / \$1,000,000 PHASE II)

The DOE supports research and development in a wide range of technologies essential to experiments in High Energy Physics (HEP) and to the accelerators at DOE high energy accelerator laboratories. The development of advanced technologies for particle detection and identification for use in HEP experiments or particle accelerators is desired. Broadly, the areas of interest are improvements in the sensitivity, robustness, and cost effectiveness of particle detectors. Principal areas of interest include particle detectors based on new techniques and technological developments, or detectors that can be used in novel ways as a consequence of associated technological developments in electronics (e.g., sensitivity or bandwidth). Also of interest are novel experimental systems that use new detectors, or use old ones in new ways, with significant improvement in performance, to extend basic HEP experimental research capabilities or result in less costly and less complex apparatus. Devices which exhibit insensitivity to very high radiation levels have recently become extremely important. Grant applications must clearly and specifically indicate their particular relevance to HEP programmatic activities.

Although particle physics detector development is often concentrated at major national particle accelerator centers, there are many developmental endeavors, especially in collaborative efforts, where small businesses can make creative and innovative contributions that further develop the required advanced technologies. Applicants are encouraged to collaborate with active high energy elementary particle physicists at universities or national laboratories to establish mutually beneficial goals.

Proposed devices must be explicitly related to future high-energy physics experiments, either accelerator or non-accelerator based, or to future uses in particle accelerators. Relevant potential improvements over existing devices and techniques must be discussed explicitly. Areas of possible improvement include radiation hardness, energy, position, and timing resolution, sensitivity, rate capability, stability, dynamic range, durability, compactness, cost, etc.

Grant applications are sought in the following subtopics:

a. Particle Detection and Identification Devices

Grant applications are sought for novel ideas in the areas of charged and neutral particle detection and identification that could lead to improvements in the sensitivity, robustness, or cost effectiveness of particle detectors. These include ideas to advance the utility of detectors for the Energy Frontier such as at an upgraded or future collider; at the Intensity Frontier such

as at a future long baseline neutrino experiment; and at the Cosmic Frontier such as a new Dark Matter detector. Examples include, but are not limited to, semiconductor particle detectors (silicon, CVD diamond, or other semiconductors), light-emitting particle detectors (scintillating materials including fibers, liquids, and crystals or Cherenkov radiators), low radioactivity detectors and associated components, large-area systems used for particle identification and multiple vertex separation, and gas or liquid-filled chambers (used for particle tracking, in calorimeters, and in Cherenkov or transition radiation detectors).

Please submit all topic and subtopic questions through FedConnect at

https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

b. Photon Detectors

The detection of photons is fundamental for many detector applications. Applications include the following: 1) High quantum efficiency visible light photon detectors. 2) Development of lower cost photo-detection technology and production methods scalable to large detectors. 3) Photo-sensors for extreme environments including cryogenic temperatures, corrosive conditions, high and low pressures, electric and magnetic fields, and radiation relevant for future HEP applications. 4) Large-area photo-sensors with significantly improved space resolution and time resolution. 5) Photosensors with improved sensitivity in new regions of wavelength including improvements in windows and coatings. 6) New sensors for light detection. 7) Vacuum technology-based photo detection techniques. 8) Solid state technology-based photo detection techniques. 9) High quantum efficiency X-ray photo-sensors.

Please submit all topic and subtopic questions through FedConnect at

https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

c. Ultra-low Background Detectors

Many experiments conducting a direct search for dark matter require that the detector elements and the surrounding support materials exhibit extreme radiological stability. The presence of trace amounts of radioactivity in or near a detector induces unwanted effects. These elements could include: 1) Ultra-low-background neutron and alpha-particle detectors. 2) Development of ultra-radio-pure material for use in detectors. 3) Manufacturing methods of ultra-low- background materials.

Please submit all topic and subtopic questions through FedConnect at

https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

d. Radiation Hard Devices

Many experiments must locate detectors within extreme radiation areas, e.g., at high luminosity LHC, or at a Muon Collider with muon beam decay background. For these applications radiation hardened devices are required. Applications include the following: 1) Radiation hardened/resistant optical links. 2) Radiation hardened/resistant power supplies or

voltage converters, e.g. point of load converters. 3) Development of ultra radiation hard material for use as detector elements. 4) Other radiation sensors for extreme environments.

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e. Cryogenic

Many detectors utilize cryogenic conditions and require cryogenic systems and devices which operate within a cryogenic environment. Applications include the following: 1) Development of the use, production and purification of cryogenic noble gases. 2) Cryogenic Liquid and Gas Particle Detectors. 3) Cryogenic Solid State Detectors.

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f. Mechanical and Materials

HEP experiments frequently require high performance detector support that will not compromise the precision of the detectors. Therefore, grant applications are sought for components used to support or integrate detectors into HEP experiments. The support components must be well matched to the detectors. For many experiments the presence of excess material is detrimental. These applications typically require low-mass and extremely rigid materials. Applications include the following: 1) Development of low mass detector support materials. 2) Novel low-mass materials with high thermal conductivity and stiffness. 3) Very high thermal conductivity, radiation tolerant adhesives. 4) Conventional detectors with substantially improved performance through the use of novel material science developments. 5) Improvements to manufacturing processes for radiation sensors and photosensors relevant for high energy physics. 6) 3D printing technology for rapid prototyping of detector components. The improvements should yield better performance, cost, faster production methods, or entirely new methods that make more efficient use of equipment.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

g. Other

In addition to the specific subtopics listed above, the Department invites grant applications in other areas that fall within the scope of the topic description above.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

References:

1. P. Townsend, "Photocathodes - past performance and future potential", *Contemporary Physics*, Vol. 44, number 1, pp. 17 – 34. 2003. (<http://adsabs.harvard.edu/abs/2003ConPh..44...17T>)

PROGRAM AREA OVERVIEW: OFFICE OF NUCLEAR PHYSICS

The Office of Nuclear physics (NP) research seeks to understand the structure and interactions of atomic nuclei and the fundamental forces and particles of nature as manifested in nuclear matter. Nuclear processes are responsible for the nature and abundance of all matter, which in turn determines the essential physical characteristics of the universe. The primary mission of the Nuclear Physics (NP) program is to develop and support the scientists, techniques, and facilities that are needed for basic nuclear physics research and isotope development and production. Attendant upon this core mission are responsibilities to enlarge and diversify the Nation's pool of technically trained talent and to facilitate transfer of technology and knowledge to support the Nation's economic base.

Nuclear physics research is carried out at national laboratories and accelerator facilities, and at universities. The Continuous Electron Beam Accelerator Facility (CEBAF) at the Thomas Jefferson National Accelerator Facility (TJNAF) allows detailed studies of how quarks and gluons bind together to make protons and neutrons. In an upgrade currently underway, the CEBAF electron beam energy will be doubled from 6 to 12 GeV. The Relativistic Heavy Ion Collider (RHIC) at Brookhaven National Laboratory (BNL) is forming new states of matter, which have not existed since the first moments after the birth of the Universe; a beam luminosity upgrade is currently underway. NP is supporting the development of a next generation rare isotope beam accelerator facility (FRIB). The NP community is also exploring opportunities with a proposed electron-ion collider.

The NP program also supports research and facility operations directed toward understanding the properties of nuclei at their limits of stability, and of the fundamental properties of nucleons and neutrinos. This research is made possible with the Argonne Tandem Linac Accelerator System (ATLAS) at Argonne National Laboratory (ANL) which provides stable and radioactive beams as well as a variety of species and energies; a local program of basic and applied research at the 88-Inch Cyclotron of the Lawrence Berkeley National Laboratory (LBNL); the operations of accelerators for in-house research programs at two universities (Texas A&M University and the Triangle Universities Nuclear Laboratory (TUNL) at Duke University), which provide unique instrumentation with a special emphasis on the training of students; non-accelerator experiments, such as large stand alone detectors and observatories for rare events. Of interest is R&D related to future experiments in fundamental symmetries such as neutrinoless double-beta decay experiments and measurement of the electric dipole moment of the neutron, where extremely low background and low count rate particle detections are essential. Another area of R&D is rare isotope beam capabilities, which could lead to a set of accelerator technologies and instrumentation developments targeted to explore the limits of nuclear existence. By producing and studying highly unstable nuclei that are now formed only in stars, scientists could better understand stellar evolution and the origin of the elements.

Our ability to continue making a scientific impact on the general community relies heavily on the availability of cutting edge technology and advances in detector instrumentation, electronics, software, accelerator design, and isotope production. The technical topics that follow describe research and development opportunities in the equipment, techniques, and facilities needed to conduct and advance nuclear physics research at existing and future facilities.

For additional information regarding the Office of Nuclear Physics priorities, [click here](#).

39. NUCLEAR PHYSICS SOFTWARE AND DATA MANAGEMENT (PHASE I, \$150,000/PHASE II, \$1,000,000)

Large scale data storage and processing systems are needed to store, access, retrieve, distribute, and process data from experiments conducted at large facilities, such as Brookhaven National Laboratory's Relativistic Heavy Ion Collider (RHIC) and the Thomas Jefferson National Accelerator Facility (TJNAF). In addition, data acquisition for the Facility for Rare Isotope Beams (FRIB) requires unprecedented speed and flexibility in collecting data from new flash ADC based detectors. The experiments at such facilities are extremely complex, involving thousands of detector elements that produce raw experimental data at rates up to a GB/sec, resulting in the annual production of data sets containing hundreds of Terabytes (TB) to Petabytes (PB). Many 10s to 100s of TB of data per year are distributed to institutions around the U.S. and other countries for analysis. Research on large scale data management systems and high speed, distributed data acquisition is required to support these large nuclear physics experiments. All grant applications must explicitly show relevance to the nuclear physics program.

Grant applications are sought only in the following subtopics:

a. Large Scale Data Storage

The cost of data storage on magnetic disk media is becoming competitive with magnetic tape for storing large volumes of data (ignoring all costs of servers and of I/O performance). Integrated tape libraries have much lower cost per stored byte than current disk systems, but much higher latency to access an arbitrary file. The infrastructure costs of operating lower latency many-petabyte-scale disk storage systems can be significant. One important characteristic of nuclear physics datasets is that most of the data is accessed infrequently. Therefore, grant applications are sought for new techniques for multi-petabyte-scale systems that are optimized for infrequent data access, emphasizing lower cost per byte than current disk systems, lower power usage than most disk systems, and lower access latency to data than current tape systems.

Also, many DOE labs have existing investments in large-scale tape robot technologies, which are at this point the most cost-effective way to store petabyte-sized datasets. Grant applications are sought for (1) the development of innovative storage technologies that not only can use existing cartridge and tape formats but also will significantly increase the storage density and capacity, increase data read and write speeds, or decrease costs; and (2) innovative software technologies to allow file-system-based user access to petabyte-scale data on tape.

The volume of data now being generated in these facilities has reached the point at which bit error rates in hardware are no longer low enough to ensure the integrity of data. Cost-effective software and hardware systems potentially spanning disk and tape storage systems are needed which transparently ensure the integrity of data such that silent error rates are many orders of magnitude below what current tape and disk systems deliver, but without the high cost of integrity that is found in high end RAID disk systems today.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

b. Large Scale Data Processing and Distribution

A recent trend in nuclear physics is to construct data handling and distribution systems using web services or data grid infrastructure software – such as Globus, Condor, SRB, and xrootd – for large scale data processing and distribution. Grant applications are sought for (1) hardware and/or software techniques to improve the effectiveness and reduce the costs of storing, retrieving, and moving such large volumes of data, including, but not limited to, automated data replication coupled with application-level knowledge of data usage, data transfers to Tier 2 and Tier 3 centers from multiple data provenance – with an aim for least wait-time and maximal coordination (coordination of otherwise chaotic transfers), distributed storage systems of commercial off-the-shelf (COTS) hardware, storage buffers coupled to 10 Gbps (or greater) networks, and end-to-end monitoring and diagnostics of WAN file transport; (2) hardware and/or software techniques to improve the effectiveness of computational and data grids for nuclear physics – examples include integrating storage and data management services with scalable distributed data repositories such as xrootd, and developing application-level monitoring services for status and error diagnosis; (3) effective new approaches to data mining, automatic structuring of data and information, and facilitated information retrieval; (4) new tools for configuring and scheduling compute and storage resources for data-intensive high performance computing tasks such as in user analyses where repeated passes over large datasets requiring fast turnaround times are needed; and (5) distributed authorization and identity management systems, enabling single sign-on access to data distributed across many sites. Proposed infrastructure software solutions should consider and address the advantages of integrating closely with relevant components of Grid middleware, such as the Virtual Data Toolkit (VDT), as the foundation used by nuclear physics and other science communities. Applicants that propose data distribution and processing projects are encouraged to determine relevance and possible future migration strategies into existing infrastructures.

Grant applications also are sought (1) to provide redundancy and increased reliability for servers employing parallel architecture, so that they are capable of handling large numbers of simultaneous requests by multiple users; (2) for hardware and software to improve remote user access to computer facilities at nuclear physics research centers, while at the same time providing adequate security to protect the servers from unauthorized access; and (3) for hardware and software to significantly improve the energy efficiency and reduce the operating costs of computer facilities at nuclear physics research centers.

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c. Grid and Cloud Computing

Grid deployments such as the Open Science Grid (OSG) in the U.S. and the Worldwide Large Hadron Collider (LHC) Computing Grid (WLCG) in Europe provide standardized infrastructures for scientific computing across large numbers of distributed facilities. To support these infrastructures, computing paradigms have emerged: (1) Grid Computing, sometimes called “computing on demand,” supports highly distributed and intensive scientific computing for nuclear physics (and other sciences); and (2) Cloud Computing, often referred to as “elastic computing”, can offer a fast turn-around resource provisioning solution to experiments via virtual machine containing an application-specific computing environment, services and

software stack. Accordingly, there is a need for compatible software distribution and installation mechanisms that can be automated and scaled to the large numbers (100s) of computing facilities distributed around the country and the globe including platform independent applications as well as solution supporting the provisioning of resources to multiple experiments at a given site. Grant applications are sought to (a) develop mechanisms and tools that enable efficient and rapid packaging, distribution, and installation of nuclear physics application software on distributed computing facilities such as the OSG and WLCG (b) design innovative solutions for the apportion of resources and achieve resource sharing between many experiments and groups in a Cloud environment (c) seek to leverage industry standards such as the Hadoop file system or MapReduce paradigm to enhance the capabilities of Cloud stacks. Software solutions should enable rapid access to computing resources as they become available to users that do not have the necessary application software environment installed.

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d. Software-driven Network Architectures for Data Acquisition

Modern data acquisition systems are becoming more heterogenous and distributed. This presents new challenges in synchronization of the different elements of this event-driven architecture. The building blocks of the data acquisition system are digitizers, either flash digitizers or integrating digitizers of time, pulse height or charge. These elements respond in real-time to convert electrical signals from detectors into digital form. The data from each detector element is labeled with a precisely synchronized time and transmitted to buffers. The total charge, the number of coincident elements or other information summaries are used to determine if something interesting has happened, that is, forming a trigger. If the trigger justifies it, the data from the elements are assembled together into a time-correlated event for later analysis, a process called Event Building. At present the elements tend to be connected by buses (VME, cPCI), custom interconnects or serial connections (USB).

A concept of the next generation data acquisition system is that it will be ultimately composed of separate ADC's for each detector element, connected by commercial network or serial technology, is envisioned. Development is required to implement the elements of this distributed data acquisition over commercially available network technologies such as 10 Gb Ethernet or Advanced Telecommunications Computing Architecture (ATC). The initial work needed is to develop a software architecture for a system that works efficiently in the available network bandwidth and latencies. The elements desired in the architecture are to (1) synchronize time to a sufficient precision, as good as 10ns or better to support Flash Analog-to-Digital Converter (FADC) clock synchronization, 100ns or better to support trigger formation and event building, (2) determine a global trigger from information transmitted by the individual components (3) notify the elements of a successful trigger, in order to locally store the current information, (4) collect event data from the individual elements to be assembled into events and (5) software tools to validate the function of the synchronization, triggering and event building during normal operation. The synchronization of time is critical to the success of this architecture, as is the constant validation of the synchronization.

The software architecture would specify a functional model for the individual elements of the system, the high level network protocols, and requirements on the communications fabric for given data rates and system latencies. In certain types of experiments at FRIB, low event rates of 1 to 10 kevents/s are anticipated, with large data streams from FADC-based detector systems. The large latencies possible in highly buffered flash ADC architectures can be used to advantage in the design of the architecture. A portable software implementation of the elements would be the next step in the development.

Such an architecture and its implementation could form the basis of a standard for next generation data acquisition in nuclear physics, particularly at the FRIB.

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e. Heterogeneous Computing

Computationally demanding theory calculations as well as detector simulations and data analysis tasks can be significantly accelerated by the use of general purpose Graphics Processing Units (GPUs). The ability to exploit these accelerators is constrained by the effort required to port the software to the GPU environment. More capable cross compilation or source to source translation tools are needed that are able to inject very complicated templated C++ code and produce high performance GPU code.

Early work by the USQCD (US Quantum Chromo Dynamics) collaboration has demonstrated the power of clusters of GPUs in Lattice QCD calculations. This early work was manpower intensive but yielded a large return on investment through the hand optimization of critical numerical kernels, achieving performance gains of up to 60x with 4 GPUs. However, realizing the full potential of accelerators on the full code base can only be achieved through a capable and performant automated tool chain.

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f. Other

In addition to the specific subtopics listed above, the Department invites grant applications in other areas that fall within the scope of the topic description above.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

References:

1. Firestone, R.B. "Nuclear Structure and Decay Data in the Electronic Age", *Journal of Radioanalytical and Nuclear Chemistry*, Vol. 243, Issue 1, pp. 77-86. Jan. 2000. (ISSN: 0236-5731)

- (<http://www.springerlink.com/content/m47578172u776641/?p=f4fbbe7a000a4718bea6321fdc6e4e11&pi=10>)
2. CHEP06: Computing in High Energy and Nuclear Physics, Conference Proceedings, Mumbai, India, February 13-17, 2006. (<http://indico.cern.ch/conferenceTimeTable.py?confId=048>).
 3. S. M. Maurer, et al., "Science's Neglected Legacy", Nature, Vol. 405, pp. 117-120, May 11, 2000. (ISSN: 0028-0836)
(<http://www.nature.com/nature/journal/v405/n6783/full/405117a0.html>)
 4. National Computational Infrastructure for Lattice Quantum Chromodynamics. (www.usqcd.org/)
 5. Scientific Discover Through Advanced Computing, SciDAC, U.S. Department of Energy.
(www.scidac.gov/physics/quarks.html)
 6. The Globus Alliance Website, University of Chicago and Argonne National Laboratory.
(<http://www.globus.org/>)
 7. Condor: High Throughput Computing Website, University of Wisconsin.
(www.cs.wisc.edu/condor/)
 8. Cloud computing and virtual workspaces. (<http://workspace.globus.org/>)
 9. CERN VM Software Appliance webpage. (<http://cernvm.cern.ch/cernvm/>).
 10. Web Services Description Language Website, World Wide Web Consortium.
(<http://www.w3.org/TR/wSDL>)
 11. Open Science Grid and the Open Science Grid Consortium Web site, National Science Foundation and U.S. Department of Energy. (<http://www.opensciencegrid.org/>)
 12. The Virtual Data Toolkit (VDT). (<http://vdt.cs.wisc.edu/index.html/>).
 13. Worldwide LHC [Large Hadron Collider] Computing Grid (WLCG) (<http://lcg.web.cern.ch/LCG/>)
 14. European Grid Infrastructure (EGI) (<http://www.egi.eu/>)
 15. U.S. National Nuclear Data Center (<http://www.nndc.bnl.gov/>)
 16. SRB – The SDSC Storage Resource Broker (http://www.sdsc.edu/srb/index.php/Main_Page)
 17. Event Driven Architectures (http://en.wikipedia.org/wiki/Event-driven_architecture)
 18. IEEE 1588 - Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems (<http://ieee1588.nist.gov/>)
 19. Xrootd scalable distributed data repository (<http://xrootd.slac.stanford.edu/>)

20. Parallel Analysis Facilities (<http://root.cern.ch/drupal/content/proof>)

40. NUCLEAR PHYSICS ELECTRONICS DESIGN AND FABRICATION (PHASE I, \$150,000/PHASE II, \$1,000,000)

The DOE Nuclear Physics program seeks developments in detector instrumentation electronics with improved energy, position, timing resolution, sensitivity, rate capability, stability, dynamic range, durability, pulse-shape discrimination capability, and background suppression. Of particular interest are innovative readout electronics for use with the nuclear physics detectors described in Topic 42 (Nuclear Instrumentation, Detection Systems, and Techniques). All grant applications must explicitly show relevance to the nuclear physics program.

Grant applications are sought only in the following subtopics:

a. Advances in Digital Electronics

Digital signal processing electronics are needed to replace analog signal processing in nuclear physics applications. Grant applications are sought to develop: fast digital processing electronics that improve the accuracy of the analog electronics, such as in determining the position of interaction points (of particles or photons) to an accuracy smaller than the size of the detector segments (example: Solenoidal Tracker at RHIC (STAR) decision time ~ 500 ns with a resolution of < 100 ps) . Emphasis should be on circuit technologies with low power dissipation.

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b. Circuits

Grant applications are sought to develop application-specific integrated circuits (ASICs), as well as circuits (including firmware) and systems, for rapidly processing data from highly-segmented, position-sensitive germanium detectors (pixel sizes in the range of 1 mm^2 to 1 cm^2) and from particle detectors (e.g., gas detectors, scintillation counters, silicon drift chambers, silicon pixel and strip detectors, particle calorimeters, and Cherenkov counters) used in nuclear physics experiments. Areas of specific interest include (1) representative circuits such as low-noise preamplifiers, amplifiers, peak sensors, timing sensors, analog storage devices, analog-to-digital and time-to-digital converters, transient digitizers, and time-to-amplitude converters; (2) front-end and multiplexing circuits operating in cryogenic environment, to allow for reduction of noise, power, and number of feedthroughs in highly segmented germanium detectors; (3) multiple-sampling circuits , to allow for pulse-shape analysis; (4) readout electronics for solid-state pixilated detectors, including interconnection technologies, charge sharing processing and correction circuits (pixel pitch below $250 \text{ }\mu\text{m}$), and amplifier/sample-and-hold circuits; (5) systems with exceedingly large dynamic range (> 5000) employing, for example, either dynamic charge sensitive amplifier (CSA) gain changing or combinations of a standard linear CSA with a time-over-threshold (TOT) that works well into CSA saturation; and (6) constant-fraction discriminators with uniform response for low- and

high energy gamma rays. These circuits should be fast; low-cost; high-density; configurable in software for thresholds, gains, etc.; easy to use with commercial auxiliary electronics; low power; compact; and efficiently packaged for multi-channel devices.

In addition, planned luminosity upgrades at RHIC will require fine-grained vertex and tracking detectors (both silicon and gas) for high particle multiplicity environments. Therefore, grant applications are sought for advances in microelectronics that are specifically designed for low-noise amplification (see reference on “First Test Results of MIMOSA-26”) and processing of detector signals, and that are suitable for these next generation detectors. The microelectronics and associated interconnections must be lightweight and have low power dissipation. Of particular interest are designs that minimize higher-gate leakage currents due to tunneling and maintain dynamic range.

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c. Advanced Devices and Systems

Grant applications are sought for improved or advanced devices and systems used in conjunction with the electronic circuits and systems described in subtopics a and b:

- Areas of interest regarding devices include (1) wide-bandgap semiconductors (i.e., semiconductor materials with bandgaps greater than 2.0 electron volts, including Silicon Carbide (SiC), Gallium Nitride (GaN), and any III-Nitride alloys); (2) inhomogeneous semiconductors such as SiGe; and (3) device processes such as silicon-on-insulator (SOI) or silicon-on-sapphire (SOS).
- Areas of interest regarding systems include (1) bus systems, data links, event handlers, multiple processors, trigger logics, and fast buffered time and analog digitizers. For detectors that generate extremely high data volumes (e.g., >500 GB/s), (2) advanced high-bandwidth data links are of interest.

Grant applications also are sought for generalized software and hardware packages, with improved graphic and visualization capabilities, for the acquisition and analysis of nuclear physics research data.

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d. Active Pixel Sensors

Active Pixel Sensors in CMOS (complementary metal-oxide semiconductor) technology are replacing Charge Coupled Devices as imaging devices and cameras for visible light. Several laboratories are exploring the possibility of using such devices as direct conversion particle detectors. The charge produced by an ionizing particle in the epitaxial layer is collected by diffusion on a sensing electrode in each pixel. The charge is amplified by a relatively-simple low-noise circuit in each pixel and read out in a matrix arrangement. If successful, this approach would make possible high-resolution, position-sensitive particle detectors with very

low mass (approximately 50 microns of silicon in a single layer). This approach would be superior to the present technology that uses a separate silicon detector layer, which is bump-bonded to a CMOS readout circuit. Grant applications are sought to advance the development of integrated detector-electronics technology, using CMOS monolithic circuits as particle detectors. The new active pixel detector with its integrated electronic readout should be based on a standard CMOS process. The challenge is to design a sensor with low noise readout (S/N ~ 30:1 for mid-resistivity silicon designs, also see reference on “First Test Results of MIMOSA-26”) circuits that have sufficiently high sensitivity and low power dissipation, in order to detect a minimum ionizing particle in a thin “epitaxial-like” or equivalent layer (~10-30 microns).

Grant applications also are sought for the next generation of active pixel sensors, or even strip sensors, which use the bulk silicon substrate as the active volume. This more advanced approach would have the advantage of developing relatively larger signals and allowing sensitivity to non-minimum ionizing particles, such as MeV-range gamma rays.

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e. Manufacturing and Advanced Interconnection Techniques

Grant applications are sought to develop (1) manufacturing techniques for large, thin, multiple-layer printed circuit boards (PCBs) with plated-through holes, dimensions from 2m x 2m to 5m x 5m, and thicknesses from 100 to 200 microns (these PCBs would have use in cathode pad chambers, cathode strip chambers, time projection chamber cathode boards, etc); (2) techniques to add plated-through holes, in a reliable robust way, to large rolls of metallized mylar or kapton (which would have applications in detectors such as time expansion chambers or large cathode strip chambers); and (3) miniaturization techniques for connectors and cables with 5 times to 10 times the density of standard interdensity connectors.

In addition, many next-generation detectors will have highly segmented electrode geometries with 5-5000 channels per square centimeter, covering areas up to several square meters. Conventional packaging and assembly technology cannot be used at these high densities. Grant applications are sought to develop (1) advanced microchip module interconnect technologies that address the issues of high-density area-array connections – including modularity, reliability, repair/rework, and electrical parasitics; (2) technology for aggregating and transporting the signals (analog and digital) generated by the front-end electronics, and for distributing and conditioning power and common signals (clock, reset, etc.); (3) low-cost methods for efficient cooling of on-detector electronics; (4) low-cost and low-mass methods for grounding and shielding; and (5) standards for interconnecting ASICs (which may have been developed by diverse groups in different organizations) into a single system for a given experiment – these standards should address the combination of different technologies, which utilize different voltage levels and signal types, with the goal of reusing the developed circuits in future experiments.

Lastly, highly-segmented detectors with pixels smaller than 100 microns present a significant challenge for integration with frontend electronics. New monolithic techniques based on

vertical integration and through-silicon vias have potential advantages over the current bump-bonded approach. Grant applications are sought to demonstrate reliable, readily-manufacturable technologies to interconnect silicon pixel detectors with CMOS front-end integrated circuits. Of highest long term interest are high-density high-functionality 3D circuits with direct bonding of high resistivity silicon detector layer of an appropriate thickness (50 to 500 microns) to a 3D stack of thin CMOS layers. The high resistivity detector layer would be fully depleted to enable fast charge collection with very low diffusion. The thickness of this layer would be optimized for the photon energy of interest or to obtain sufficient signal from minimum ionizing particles.

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f. Other

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Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

References:

1. "PHENIX Collaboration Decadal Plan", The PHENIX Experiment at RHIC October 2010 (Appendix C) (http://www.bnl.gov/npp/docs/phenix_decadal10_full_refs.pdf)
2. "STAR Collaboration Decadal Plan", The STAR Collaboration. December, 2010. ([http://www.bnl.gov/npp/docs/STAR_Decadal_Plan_Final\[1\].pdf](http://www.bnl.gov/npp/docs/STAR_Decadal_Plan_Final[1].pdf))
3. [Jonathan Bouchet](#), for the [STAR Collaboration](#), "Heavy Flavor Tracker (HFT): A new inner tracking device at STAR," arXiv:0907.3407v2, Sep 2009
4. Chasman, C. "A Heavy Flavor Tracker for STAR", Brookhaven National Laboratory. (http://rnc.lbl.gov/~wieman/hft_final_submission_version.pdf)
5. FY 2012 Call: Generic detector R&D program to address the scientific requirements for measurements at a future Electron Ion Collider (EIC). Brookhaven National Laboratory. (https://wiki.bnl.gov/conferences/index.php/EIC_R%25D)
6. Proposal for a Silicon Vertex Tracker (VTX) for the PHENIX Experiment. (http://www.phenix.bnl.gov/WWW/publish/akiba/2004/VTX_rev2/PHENIX-VTX-PROPOSAL.pdf)
7. Electronics and DAQ for a TJNAF SVT described in documents and notes for CLAS (<https://userweb.jlab.org/~gotra/svt/doc/clasnotes>)

18. 7th International Meeting on Front-End Electronics, May 18-21 2009. (Workshop Agenda and links to presentations: <https://indico.bnl.gov/conferenceDisplay.py?confid=135>)
 19. De Geronimo, G. et al., “Front-end ASIC for a Liquid Argon TPC” Proceedings of the 2010 IEEE Nuclear Science Symposium, Knoxville, TN. 2010. (http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=5874057)
 20. Baudot, J. et al., “First Test Results of MIMOSA-26, a Fast CMOS Sensor With Integrated Zero Suppression and Digitized Output” Proceedings of the Nuclear Science Symposium, Orlando, Florida, p. 1169. Nov. 2009. (http://ieeexplore.ieee.org/xplsabs_all.jsp?arnumber=5402399)
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- Abstract and ordering information available from National Technical Information Service (NTIS). Telephone: 1-800-553-6847. Web site: <http://www.ntis.gov/> (Search by order no. Please note: Items that are unavailable via the Web site might be obtained by phoning NTIS.)

41. NUCLEAR PHYSICS ACCELERATOR TECHNOLOGY (PHASE I, \$150,000/PHASE II, \$1,000,000)

The Nuclear Physics program supports a broad range of activities aimed at research and development related to the science, engineering, and technology of heavy-ion, electron, and proton accelerators and associated systems. Research and development is desired that will advance fundamental accelerator technology and its applications to nuclear physics scientific research. Areas of interest include the basic technologies of the Brookhaven National Laboratory’s Relativistic Heavy Ion Collider (RHIC), with heavy ion beam energies up to 100 GeV/amu and polarized proton beam energies up to 250 GeV; technologies associated with RHIC luminosity upgrades; the development of an electron-ion collider; linear accelerators such as the Continuous Electron Beam Accelerator Facility (CEBAF) at the Thomas Jefferson National Accelerator Facility (TJNAF); and development of devices and/or methods that would be useful in the generation of intense rare isotope beams for the rare isotope beam accelerator facility (FRIB). A major focus in all of the above areas is superconducting radio frequency (RF) acceleration and its related technologies. Relevance of applications to nuclear physics must be explicitly described. Grant applications that propose using the resources of a third party (such as a DOE laboratory) must include, in the application, a letter of certification from an authorized official of that organization. All grant applications must explicitly show relevance to the nuclear physics program.

Grant applications are sought only in the following subtopics:

a. Materials and Components for Radio Frequency Devices

Grant applications are sought to improve or advance superconducting and room-temperature materials or components for RF devices used in particle accelerators. Areas of interest include (1) peripheral components, for both room temperature and superconducting structures, such as ultra high vacuum seals, terminations, high reliability radio frequency windows using alternative materials (e.g., sapphire), RF power couplers, and magnetostrictive or piezoelectric cavity-tuning mechanisms; (2) fast ferroelectric microwave components that control reactive power for fast tuning of cavities or fast control of input power coupling; (3) materials that efficiently absorb microwaves from 2 to 90 GHz and are compatible with ultra-high vacuum, particulate-free environments at 2 to 4 K; (4) innovative designs for hermetically sealed helium

refrigerators and other cryogenic equipment, which simplify procedures and reduce costs associated with repair and modification; (5) more cost effective, kW-to-multiple-kW level, liquid helium refrigerators; (6) simple, low-cost mechanical techniques for damping length oscillations in accelerating structures, effective in the 10-300 Hz range at 2 and/or 4.5 K; (7) alternative cavity fabrication techniques, such as hydro forming or spinning of seamless SRF cavities; and (8) novel SRF linac mechanical support structures with low thermal conductivity and high vibration isolation and strength.

Grant applications also are sought to develop (1) methods for manufacturing superconducting radio frequency (SRF) accelerating structures with $Q_0 > 10^{10}$ at 2.0 K, or with correspondingly lower Q's at higher temperatures such as 4.5 K; and (2) advanced fabrication methods for SRF cavities of various geometries (including elliptical, quarter and half wave resonators) to reduce production costs. Industrial metal forming techniques, especially with large grain or ingot material, have the potential for significant cost reductions by simplifying sub-assemblies – e.g., dumbbells and beam tube – and reducing the number of electron beam welds.

Grant applications also are sought to develop (1) improved superconducting materials that have lower RF losses, operate at higher temperatures, and/or have higher RF critical fields than sheet niobium; and (2) techniques to create a layer of niobium on the interior of a copper elliptical cavity, such as by energetic ion deposition, so that the resulting 700-1500 MHz structures have $Q_0 > 8 \times 10^9$ at 2 K. Approaches of interest involving atomic layer deposition (ALD) synthesis should identify appropriate precursors and create high quality Nb, NbN, Nb₃Sn, or MgB₂ films with anti-diffusion dielectric overlayers.

Grant applications also are sought for laser or electron beam surface glazing of niobium for surface purification and annealing in vacuum.

Finally, grant applications are sought to develop advanced techniques for surface processing of superconducting resonators, including methods for electropolishing, high temperature treatments, and surface coatings that enhance or stabilize performance parameters. Methods which avoid use of hydrofluoric acid are desirable. Surface conditioning processes of interest should (1) yield microscopically smooth ($R_q < 10 \text{ nm} / 10 \mu\text{m}^2$), crystallographically clean bulk niobium surfaces; and/or (2) reliably remove essentially all surface particulate contaminants ($> 0.1 \mu\text{m}$) from interior surfaces of typical RF accelerating structures. Grant applications aimed at design solutions that enable integrated cavity processing with tight process quality control are highly sought.

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b. Radio Frequency Power Sources

Grant applications are sought to develop designs, computer-modeling, and hardware for 5-20 kW continuous wave (cw) power sources at distinct frequencies in the range of 50-1500 MHz, and for 1 MW cw RF power sources at 704 MHz. Examples of candidate technologies include: solid-state devices, multi-cavity klystrons, Inductive-Output Tubes (IOTs), or hybrids of those technologies. Grant applications also are sought to develop computer software for the design

or modeling of any of these devices; such software should be able to faithfully model the complex shapes with full self-consistency. Software that integrates multiple effects, such as electromagnetic and wall heating is of particular interest.

Grant applications also are sought for a microwave power device, klystron, IOT or tunable/phase stabilized magnetron, offering improved efficiency (>55-60%) while delivering up to 8 kW CW at 1497 MHz. The device must provide a high degree of backwards compatibility, both in size and voltage requirements, to allow its use as a replacement for the klystron (model VKL7811) presently used at Thomas Jefferson Laboratory, while providing significant energy savings.

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c. Design and Operation of Radio Frequency Beam Acceleration Systems

Grant applications are sought for the design, fabrication, and operation of radio frequency accelerating structures and systems for electrons, protons, and light- and heavy-ion particle accelerators. Areas of interest include (1) continuous wave (cw) structures, both superconducting and non-superconducting, for the acceleration of beams in the velocity regime between 0.001 and 0.03 times the velocity of light, and with charge-to-mass ratios between 1/6 and 1/240; (2) superconducting RF accelerating structures appropriate for rare isotope beam accelerator drivers, for particles with speeds in the range of 0.02-0.8 times the speed of light; (3) innovative techniques for field control of ion acceleration structures (1° or less of phase and 0.1% amplitude) and electron acceleration structures (0.1° of phase and 0.01% amplitude) in the presence of 10-100 Hz variations of the structures' resonant frequencies (0.1-1.5 GHz); (4) multi-cell, superconducting, 0.5-1.5 GHz accelerating structures that have sufficient higher-order mode damping, for use in energy-recovering linac-based devices with ~ 1 A of electron beam; (5) methods for preserving beam quality by damping beam-break-up effects in the presence of otherwise unacceptably-large, higher-order cavity modes – one example of which would be a very high bandwidth feedback system; (6) development of tunable superconducting RF cavities for acceleration and/or storage of relativistic heavy ions; and (7) development of rapidly tunable RF systems for applications such as non-scaling fixed-field alternating gradient accelerators (FFAG) and rapid cycling synchrotrons, either for providing high power proton beams or for proton therapy.

RF cavities with high gain in voltage >30 kV and fast frequency switching are of interest for applications in fast acceleration of non-relativistic protons or ions with $0.1 <$ create higher Q cavities where the frequency between two cavities can vary up to 25%. This will allow very fast acceleration to be applied for proton driven sub-critical Thorium nuclear reactors and for proton or carbon ion therapy.



Grant applications also are sought to develop software for the design and modeling of the above systems. Desired modeling capabilities include (1) charged particle dynamics in complex shapes, including energy recovery analysis; (2) the incorporation of complex fine structures, such as higher order mode dampers; (3) the computation of particle- and field-

induced heat loads on walls; (4) the incorporation of experimentally measured 3-D charge and bunch distributions; and (5) and the simulation of the electron cloud effect and its suppression.

A high-integrated-voltage SRF cw crab crossing cavity is also of interest. Therefore, grant applications are sought for (1) designs, computer-modeling, and hardware development for an SRF crab crossing cavity with 0.5 to 1.5 GHz frequency and 20 to 50 MV integrated voltage; and (2) beam dynamics simulations of an interaction region with crab crossing. One example of candidate technologies would be a multi-cell SRF deflecting cavity.

Finally, grant applications also are sought to develop and demonstrate low level RF system control algorithms or control hardware that provide a robust and adaptive environment suitable for any accelerator RF system. Of special interest are approaches that address the particular challenges of superconducting RF systems, but room temperature systems are of interest as well.

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d. Particle Beam Sources and Techniques

Grant applications are sought to develop (1) particle beam ion sources with improved intensity, emittance, and range of species; (2) methods and/or devices for reducing the emittance of relativistic ion beams – such as coherent electron cooling, and electron or optical-stochastic cooling; (3) methods and devices to increase the charge state of ion beams (e.g., by the use of special electron-cyclotron-resonance ionizers, electron-beam ionizers, or special stripping techniques); (4) techniques for *in situ* beam pipe surface coating to reduce the ohmic resistance and/or secondary electron yield; (5) high brightness electron beam sources utilizing continuous wave (cw) superconducting RF cavities with integral photocathodes operating at high acceleration gradients; (6) techniques and devices for measuring RF resistivity of cryogenically cooled coated tubes..

Accelerator techniques for an energy recovery linac (ERL) and a circulator ring (CR) based electron cooling facility for cooling medium to high energy bunched proton or ion beams are of high interest for next generation colliders for nuclear physics experiments. Therefore, grant applications are sought for (1) design, modeling and proto-type development for a magnetized electron source/injector with a high bunch charge (up to 2 nC) and high average current (above 100 mA) and high bunch repetition rate (up to 75 MHz); (2) designs, modeling, and hardware development for a fast beam-switching kicker with 0.5 ns duration and 10 to 20 kW power in the range of 5-50 MHz repetition rate; and (3) optics designs and tracking simulations of beam systems for ERLs and CRs, with energy range from 5 to 130 MeV, and transporting and matching magnetized beams with superconducting solenoids in cooling channels. Examples of candidate technologies include photo- or thermionic-cathode electron guns with a DC or RF accelerating structure; SRF deflecting cavity, pulse compression techniques, and beam-based kicker. Grant applications also are sought to develop computer software for the design, modeling and simulating any of these devices and beam transport systems.

A full utilization of the discovery potential of a next-generation electron-ion collider requires a full-acceptance detection system that can provide detection of reaction products scattered at small angles with respect to the incident beams over a wide momentum range. Grant applications are sought for design, modeling and hardware development of the special magnets for such a detection system. Magnets of interest include (1) radiation-resistant superconducting (≥ 2 T pole-tip field) septum dipole with electronically adjustable field orientation (± 100 mrad); (2) radiation-resistant high-field (≥ 9 T pole-tip field), large-aperture (≥ 20 cm radius) quadrupole; (3) radiation-resistant superconducting (≥ 6 T pole-tip field) large-aperture (≥ 20 cm radius) small-yoke-thickness (≤ 14 cm OD-ID) quadrupole; (4) radiation-resistant super-conducting (≥ 6 T pole-tip field, ~ 3 cm IR) combined-function magnet with quadrupole and independently adjustable horizontal and vertical dipole field components.

Lastly, grant applications are sought to develop software that adds significantly to the state-of-the-art in the simulation of beam physics. Areas of interest include (1) electron cooling, (2) intra-beam and interbeam scattering, (3) spin dynamics, (4) polarized beam generation including modeling of cathode geometries for high current polarized electron sources, (5) generating and transporting polarized electron beam, (6) beam dynamics, transport and instabilities; and (7) electron or plasma discharge in vacuum under the influence of charged beams. The software should use modern best practices for software design, should run on multiple platforms, and should run in both serial and parallel configurations. Grant applications also are sought to develop graphical user interfaces for problem definition and setup.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

e. Polarized Beam Sources and Polarimeters

With respect to polarizing sources, grant applications are sought to develop (1) polarized hydrogen and deuterium (H-/D-) ^3He sources with polarization above 90%; (2) cw polarized electron sources delivering beams of ~ 10 mA, with longitudinal polarization greater than 80%; (3) ~ 28 MHz cw polarized sources delivering beams of ~ 500 mA, with polarization greater than 80%; and (4) devices, systems, and sub-systems for producing high current ($> 200\mu\text{A}$), variable-helicity beams of electrons with polarizations greater than 80%, and which have very small helicity-correlated changes in beam intensity, position, angle, and emittance.

Grant applications also are sought to develop (1) methods to improve high voltage stand-off and reduce field emission from high voltage electrodes, compatible with ultra-high-vacuum environments; (2) wavelength-tunable (700 to 850 nm) mode-locked lasers, with pulse repetition rate between 0.5 and 3 GHz and average output power > 10 W; (3) a high-average-power (~ 100 W), green laser light source, with a RF-pulse repetition rate in the range of 0.5 to 3 GHz, for synchronous photoinjection of GaAs photoemission guns; and (4) a cost-effective means to obtain and measure vacuum below 10^{-12} Torr.

Grant applications also are sought for (1) advanced software and hardware to facilitate the manipulation and optimized control of the spin of polarized beams; (2) advanced beam diagnostic concepts, including new beam polarimeters and polarimeter targets and fast reversal of the spin of stored, polarized beams; (3) absolute polarimeters for spin polarized ^3He

beams with energies up to 160 GeV/nucleon (4) novel concepts for producing polarizing particles of interest to nuclear physics research, including electrons, positrons, protons, deuterons, and ^3He ; and (5) credible sophisticated computer software for tracking the spin of polarized particles in storage rings and colliders.

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f. Rare Isotope Beam Production Technology

Grant applications are sought to develop (1) ion sources for radioactive beams, (2) techniques for secondary radioactive beam collection, charge equilibration, and cooling; (3) technology for stopping energetic radioactive ions in helium gas and extracting them efficiently as high-quality low-energy ion beams; and (4) advanced parallel-computing simulation techniques for the optimization of both normal- and super-conducting accelerating structures for the future rare isotope facility.

Grant applications also are sought to develop radiofrequency devices for ion transport along surfaces. The transport of ions along walls of gas-filled vacuum chambers by means of a series of electrodes, to which radiofrequency voltages are applied, has gained significant importance, not only in nuclear physics for the stopping and thermalization of rare isotope beams but also in ion chemistry. Ultra-high vacuum compatible large-size printed circuit boards, or similar approaches, together with tailored RF circuitry, are considered most promising for providing low-maintenance reliable performance.

Grant applications also are sought to develop fast-release solid catcher materials. The stopping of high-energy ($>\text{MeV/u}$) heavy-ion reaction products in solid catchers is interesting for realizing high-intensity low-energy beams of certain elements and for the parasitic use of rare isotopes produced by projectile fragmentation.

Grant applications also are sought to develop techniques for efficient rare isotope extraction from water. Water-filled beam dumps or reaction product catchers, considered in the context of high-power rare isotope beam production, could provide a source for the harvesting heavy-ion reaction products stopped in the water.

Grant applications also are sought to develop techniques for the charge breeding of rare isotopes in Electron Beam Ion Sources or Traps (EBIS/T) prior to reacceleration. High breeding efficiencies in single charge states and short breeding times are required. In order to be able to optimize these values, simulation tools will be needed that realistically describe electron-ion interaction and ion cooling mechanisms and use accurate electric and magnetic field models. Also high performance electron guns with well-behaved beam compression into the magnetic field of the EBIS/T will be required. The electron guns will have to be optimized for high perveance and multi-Ampere electron current output in order to optimize ion capacity, ion beam acceptance and breeding times.

Grant applications are sought for development of radiation tolerant or radiation resistant multipole inserts in large-aperture superconducting quadrupoles used in fragment separators.

Sextupole and octupole coils with multipole fields of up to 0.4 T are required to operate in a 2-T quadrupole field. Minimum cold mass and all-inorganic constructions are requirements that may be partially met with High Temperature Superconducting (HTS) coils or conventional superconductors with non-standard insulation.

Grant applications are sought for development of radiation resistant thermal isolation systems for superconducting magnets. Support links connecting room temperature with the liquid helium structure have to support large magnetic forces, but at the same time have low thermal conductivities to limit heat input. Typically, all-metal links have ten to twenty times higher heat leaks than composite structures. Composites are, however, hundreds or thousands of times more sensitive to radiation damage than metals and so cannot be used in the high-radiation environment surrounding the production target or beam dump areas of high-power heavy ion accelerators. Given the high cost of cryogenic refrigeration, development of radiation resistant, high-performance support links is very desirable. Interested parties could contact Dr. Al Zeller, FRIB/MSU (zeller@frib.msu.edu).

Lastly, grant applications are sought to develop advanced and innovative approaches to the construction of large aperture superconducting and/or room temperature magnets, for use in fragment separators and magnetic spectrographs at rare isotope beam accelerator facilities. Grant applications also are sought for special designs that are applicable for use in high radiation areas.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

g. Accelerator Control and Diagnostics

Grant applications are sought to develop (1) advanced beam diagnostics concepts and devices that provide high speed computer-compatible measurement and monitoring of particle beam intensity, position, emittance, polarization, luminosity, momentum profile, time of arrival, and energy (including such advanced methods as neural networks or expert systems, and techniques that are nondestructive to the beams being monitored); (2) beam diagnostic devices that have increased sensitivities through the use of superconducting components (for example, filters based on high T_c superconducting technology or Superconducting Quantum Interference Devices); (3) measurement devices/systems for cw beam currents in the range 0.1 to 100 μA , with very high precision ($<10^{-4}$) and short integration times; (4) beam diagnostics for ion beams with intensities less than 10^7 nuclei/second; (5) non-destructive beam diagnostics for stored proton/ion beams, such as at the RHIC, and/or for 100 mA class electron beams; (6) devices/systems that measure the emittance of intense ($>100\text{kW}$) cw ion beams, such as those expected at a future rare isotope beam facility; (7) beam halo monitor systems for ion beams; and (8) instrumentation for electron cloud effect diagnostics and suppression.

Grant applications are sought for the development of triggerable, high speed optical and/or IR cameras, with associated MByte-scale digital frame grabbers for investigating time dependent phenomena in accelerator beams. Image capture equipment needs to operate in a high-radiation environment and have a frame capture rate of up to 1 MHz. Imaging system needs to

have memory capacity at the level of 1000 frames (10 GByte or higher total memory capacity). The cameras will be used for high-speed analysis of optical transition or optical diffraction radiation data.

Grant applications also are sought for “intelligent” software and hardware to facilitate the improved control and optimization of charged particle accelerators and associated components for nuclear physics research. Areas of interest include the development of (1) generic solutions to problems with respect to the initial choice of operation parameters and the optimization of selected beam parameters with automatic tuning; (2) systems for predicting insipient failure of accelerator components, through the monitoring/cataloging/scanning of real-time or logged signals; and (3) devices that can perform direct 12-14 bit digitization of signals at 0.5-2 GHz and that have bandwidths of 100+ kHz.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

h. Novel acceleration methods for ions

Grant applications are sought to develop laser radiation pressure driven proton and ion beams sources and accelerators of high-brightness and good repetition rate.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

i. Other

In addition to the specific subtopics listed above, the Department invites grant applications in other areas that fall within the scope of the topic description above.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

References:

1. FRIB: DOE Funding Opportunity Announcement (FOA) regarding the submission of applications for the conceptual design and establishment of a Facility for Rare Isotope Beams (FRIB). (<http://science.energy.gov/np/news-and-resources/program/frib/>)
2. “Application of Accelerators in Research and Industry: 17th International Conference on the Application of Accelerators in Research and Industry”, Proceedings of the 17th International Conference on the Application of Accelerators in Research and Industry, Denton, TX, November 12-16, 2002, New York: American Institute of Physics, Oct. 2003. (ISBN: 978-0735401495) (Full text: http://www.amazon.com/Application-Accelerators-Research-Industry-Instrumentations/dp/0735401497/ref=sr_1_1?ie=UTF8&qid=1252008928&sr=8-1)

3. Champion, M. et al., "The Spallation Neutron Source Accelerator Low Level RF Control System", Proceedings of 2003 Particle Accelerator Conference, Portland, OR., pp. 3377. May 12-16, 2003. (<http://accelconf.web.cern.ch/accelconf/p03/INDEX.HTM>)
4. SRF Materials Workshop, Michigan State University. October 29 - 31, 2008. (http://meetings.nsl.msui.edu/srfmatsci/index.php?id=conference_details/main.php/)
5. Proceedings of the 3rd International Workshop on Thin Films and New Ideas for Pushing the Limits of RF Superconductivity, Thomas Jefferson Laboratory. 2008. (<http://conferences.jlab.org/tfsrf/>)
6. Proceedings of the 2nd International Workshop on Thin Films and New Ideas for Pushing the Limits of RF Superconductivity, Legnaro National Laboratory, Pavia, Italy. 2006 (<http://master.lnl.infn.it/thinfilms/>)
7. CEBAF @ 12 GeV: Future Science at Thomas Jefferson National Accelerator Laboratory. (<http://www.jlab.org/12GeV/>)
8. eRHIC: The Electron-Ion-Collider at U.S. DOE Brookhaven National Laboratory. (http://www.phenix.bnl.gov/WWW/publish/abhay/Home_of_EIC/)
9. Bogacz, A. et al., "Design studies of a high-luminosity ring-ring electron ion collider at CEBAF", Proceedings of the PAC, Albuquerque, NM. June 25-19, 2007. (<http://casa.jlab.org/research/elic/elic.shtml>); the ELIC Zeroth order design review: at http://casa.jlab.org/research/elic/elic_zdr.doc)
10. Freeman, H. "Heavy-Ion Sources: The Star, or the Cinderella, of the Ion-Implantation Firmament?" *Review of Scientific Instruments*, Vol. 71, pp. 603. Feb. 2000. (ISSN: 0034-6748) (http://rsi.aip.org/resource/1/rsinak/v71/i2/p603_s1)
11. Ben-Zvi, I. et al. "R&D Towards Cooling of the RHIC Collider", Proceedings of the 2003 Particle Accelerator Conference, Portland, OR. May 12-16, 2003. (<http://accelconf.web.cern.ch/accelconf/p03/INDEX.HTM>)
12. Trbojevic, D., et al. "Design of a Nonscaling Fixed Field Alternating Gradient Accelerator", *Physical Review Special Topics—Accelerators and Beams*, Vol. 8, 050101. 2005. (<http://prstab.aps.org/abstract/PRSTAB/v8/i5/e050101>)
13. TESLA Technology Collaboration Meeting, FNAL, April 19-22, 2010. (<http://indico.fnal.gov/conferenceDisplay.py?confid=3000>)
14. Schwarz, S. et al., "EBIS/T charge breeding for intense rare isotope beams at MSU"; *Journal of Instrumentation*, Vol 5. October 2010. (<http://iopscience.iop.org/1748-0221/5/10/C10002/>)
15. York, R., et al., "Status and Plans for the Facility for Rare Isotope Beams at Michigan State University", XXV Linear Accelerator Conference (LINAC10); Tsukuba, Japan. September 12-17, 2010. (<http://spms.kek.jp/pls/linac2010/TOC.htm>)

42. NUCLEAR PHYSICS INSTRUMENTATION, DETECTION SYSTEMS AND TECHNIQUES (PHASE I, \$150,000/PHASE II, \$1,000,000)

The Office of Nuclear Physics is interested in supporting projects that may lead to advances in detection systems, instrumentation, and techniques for nuclear physics experiments. Opportunities exist for developing equipment beyond the present state-of-the-art at universities and national user facilities, including the Argonne Tandem Linac System (ATLAS) at Argonne National Laboratory. In addition, a new suite of next-generation detectors will be needed for the 12 GeV Continuous Electron Beam Accelerator Facility (CEBAF) Upgrade of at the Thomas Jefferson National Accelerator Facility (TJNAF), a future facility for rare isotope beams (FRIB) at Michigan State University, detector and luminosity upgrades at the Relativistic Heavy Ion Collider (RHIC) at Brookhaven National Lab, and a possible future electron-ion collider. Also of interest is technology related to future experiments in fundamental symmetries, such as neutrinoless double-beta decay experiments and the measurement of the electric dipole moment of the neutron, where extremely low background and low count rate particle detections are essential. This topic seeks state-of-the-art targets for applications ranging from spin polarized and unpolarized nuclear physics experiments to stripper and production targets required at high-power, advanced, rare isotope beam facilities. Lastly, this topic seeks new and improved techniques and instrumentation to cope with the anticipated high radiation environment for FRIB. All grant applications must explicitly show relevance to the nuclear physics program.

Grant applications are sought only in the following subtopics:

a. Advances in Detector and Spectrometer Technology

Nuclear physics research has a need for devices to detect, analyze, and track charged particles, and neutral particles such as neutrons, neutrinos, photons, and single atoms. Grant applications are sought to develop (1) photosensitive devices such as avalanche photodiodes, hybrid photomultiplier devices, single and multiple anode photomultiplier tubes, silicon-based photomultipliers, high-intensity ($\sim 10^{20}$ γ/s) gamma-ray current-readout detectors (e.g., Compton Diodes), photodiodes for operation at liquid helium temperatures with a signal-to-noise ratio comparable to a photomultiplier tube, photomultiplier tubes designed to work in a liquid helium environment, and other novel photon detectors; (2) detectors utilizing photocathodes for Cherenkov, visible and ultra-violet (UV) light detection, and new types of large-area photo-emissive materials such as solid, liquid, or gas photocathodes; (3) liquid argon and xenon ionization chambers and other cryogenic detectors; (4) single-atom detectors using laser techniques and electromagnetic traps; (5) particle polarization detectors; (6) electromagnetic and hadronic calorimeters, including high energy neutron detectors; and (7) systems for detecting the magnetization of polarized nuclei in a magnetic field (e.g., Superconducting Quantum Interference Devices (SQUIDs) or cells with paramagnetic atoms that employ large pickup loops to surround the sample).

With respect to particle identification detectors, grant applications are sought for the development of: (1) cost-effective, large-area, high-quality Cherenkov materials; (2) cost-effective, position sensitive, large-sized photon detection devices for Cherenkov counters; (3) high resolution time-of-flight detectors, such as Microchannel Plates (MCPs), Multigap Resistive Plate Chambers (MRPCs), and Geiger Avalanche Photodiodes (GAPDs), with the goal of attaining a time resolution of < 10 ps over large areas, typically 10×10 mm²; (4) affordable methods for the production of large volumes of xenon and krypton gas (which would

contribute to the development of transition radiation detectors and also would have many applications in X-ray detectors); (5) very high resolution (few tenth of micrometers spatial resolution and tenth of eV energy resolution) particle detectors or bolometers (including the required thermistors) based on semiconductor materials and cryogenic, and radio-frequency techniques. Of particular interest are detector technologies capable of measuring energies of alpha particles and protons with less than 5 keV resolution, thereby allowing spectroscopy experiments using light charged particles to be performed in the same way as spectroscopy experiments using gammas.

In addition, grant applications are sought to develop devices designed to perform precision calibration of the detectors listed above. Such devices include novel, controllable calibration sources for electrons, gammas, alphas, and neutrons; pulsed calibration sources for neutrons, gammas, and electrons; precision charged particle beams; and pulsed UV optical sources.

Grant applications also are sought for the development of tilted solenoids for spectrometers. In high field devices, iron has the undesirable property that saturation effects change the field characteristics as a function of induction. However, without iron, the stray fields are very often unacceptably high. For superconducting solenoids this problem can be solved by active shielding. The development of magnet systems with tilted crossed solenoid windings and active shielding could provide a solution for a broad variety of ironless superconducting dipoles, which, for example, could be used in high-acceptance spectrometers.

Finally, grant applications are sought for innovative designs of high-resolution particle separators and spectrometers for research programs associated with next-generation rare isotope beam and intense stable beam facilities. Developments of interest include both air-core and iron dominated superconducting magnets that use either conventional low-temperature conductor or new medium to high temperature conductors. Such magnets are needed for magnetic spectrometers, fragment separators, and beam transport systems. Innovative designs such as elliptical aperture multipoles and other combined function magnets are of interest. Also, there is a need for cryogenics systems in the mid-capacity range for use with superconducting spectrometers for nuclear physics. The emphasis is on cryogenic systems with higher capacity, improved efficiency, and reduced maintenance requirements at both low (4-20 K) and intermediate temperatures (50-77 K) relative to the present generation of cryocoolers.

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b. Position Sensitive Charge Particle and Gamma Ray Tracking Devices

Nuclear physics research has a need for devices to track charged particles, and neutral particles such as neutrons, neutrinos, photons, and single atoms. Grant applications are sought to develop advancements in the technology of solid-state tracking devices such as highly-segmented coaxial and planar germanium detectors; silicon drift, strip, and pixel detectors; and silicon 3D devices. With respect to solid state tracking devices, approaches of interest include (1) manufacturing techniques, including interconnection technologies for high granularity, high resolution, light-weight, and radiation-hard solid state devices; (2) highly

arrayed solid state detectors for neutron detection, with integrated electronics to read-out pulse height; (3) thicker (more than 1.5 mm) segmented silicon charged-particle and x-ray detectors and associated high density, high resolution electronics; (4) cost-effective production of n-type and p-type silicon drift chambers with active areas greater than 16 cm²; (5) novel, low-noise cooling devices for efficiently operating these silicon drift chambers; (6) and other solid state detectors described in (2)-(4); and (7) techniques for substantial cost reduction of large-mass Ge detectors.

Grant applications also are sought to develop micro-channel plates; and gas-filled tracking detectors such as proportional, drift, streamer, microstrip, Gas Electron Multipliers (GEMs), Micromegas and other types of micropattern detectors, straw drift tube detectors.

Grant applications also are sought to develop position-sensitive charged particle and photon tracking devices, as well as associated technology for these devices, including (1) position-sensitive, high-resolution germanium detectors capable of determining the position (to within a few millimeters utilizing pulse shape analysis) and energy of individual interactions of gamma-rays (with energies up to several MeV), hence allowing for the reconstruction of the energy and path of individual gamma-rays using tracking techniques; (2) hardware and software needed for digital signal processing and gamma-ray tracking – of particular interest is the development of efficient and fast algorithms for signal decomposition and improved tracking programs; High speed triggers using FPGA's capable of decision making in less than 1 us; (3) alternative materials, with comparable resolution to germanium, but with significantly higher efficiency and relatively higher temperature operation (in order to overcome the costly and bulky requirement to cool germanium detectors to liquid nitrogen temperatures); (4) improvements and new developments in micropattern detectors – this would specifically include commercial and cost effective production of GEM foils and other types of micropattern structures, such as fine meshes used in Micromegas, as well as novel approaches that could provide high-resolution multidimensional readout; (5) advances in more conventional charged-particle tracking detector systems, such as drift chambers, pad chambers, time expansion chambers, and time projection chambers (areas of interest include improved gases or gas additives that resist aging, improve detector resolution, decrease flammability, and offer larger/more uniform drift velocity); (6) high-resolution, gas-filled, time-projection chambers employing CCD cameras to perform an optical readout; (7) gamma-ray detectors capable of making accurate measurements of high intensities ($>10^{11}$ /s) with a precision of 1-2 %, as well as economical gamma-ray beam-profile monitors; (8) for rare isotope beams, next-generation, high-spatial-resolution focal plane detectors for magnetic spectrographs and recoil separators, for use with heavy ions in the energy range from less than 1 MeV/u to over 100 MeV/u; (9) a bolometer with high-Z material (e.g., W, Ta, Pb) for gamma ray detection with segmentation, capable of handling 100 -1000 gamma rays per second; (10) detectors made of more conventional materials (silicon or scintillator), capable of reconstructing multiple-Compton gamma-ray scattering with mm resolution; and (11) advances in CCD technology, particularly in areas of fast parallel, low-power readout, and cross-talk control. In the context of (4) we are developing large area imaging devices using the Micromegas technology associated with the read-out of a high number of channels (typically ~10,000) we will need to develop PCB boards that have an extremely good surface finish (in the sub-micron domain), in order to get minimize gain fluctuations and sparking.

Finally, grant applications are sought to develop high-rate, position sensitive particle tracking detectors and timing detectors for high-energy heavy-ions, (for example diamond detectors). Future rare isotope beam facilities like FRIB will provide beams with unprecedented intensity, creating a challenge for single particle tracking and beam profile measurements, and time-of-flight measurements. The development of position sensitive fast particle detectors for particle tracking/timing and with a rate capability of up to 10^7 particles per second would be desirable. Ideally these detectors would provide both position (resolution better than 10 mm) and timing measurements (resolution better than 0.25 ns) maintain performance over extended periods of operation at particle rates of $10^7/s$, and have minimal thickness variations ($< 0.1 - 0.5 \text{ mg/cm}^2$, depending on the type of beam) over the active area.

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c. Technology for Rare Particle Detection

Grant applications are sought for particle detectors and techniques that are capable of measuring very weak, very rare event signals in the presence of significant backgrounds. Such detector technologies and analysis techniques are required in searches for rare events (such as double beta decay) and for applications in extending our knowledge of new nuclear isotopes produced at radioactive beam facilities. Rare decay and rare phenomenon detectors require large quantities of very clean materials, such as clean shielding materials and clean target materials. For example, neutrino detectors need very large quantities of ultra-clean water.

Grant applications are sought to develop (1) ultra-low background techniques of contacting, supporting, cooling, cabling, and connecting high-density arrays of detectors – ultrapure materials must be used in order to keep the generated background rates as low as possible (goal is 1 micro-Becquerel per kg); (2) advanced detector cooling techniques and associated infrastructure components (high-density signal cabling, signal and high voltage interconnects, vacuum feedthroughs, front-end amplifier FET assemblies), in order to assure ultra-low levels of radioactive contaminants; (3) measurement methods for the contaminant level of the ultra-clean materials; (4) novel methods capable of distinguishing between gammas and charged particles; and (5) methods by which the backgrounds to rare searches, such as those induced by cosmogenic neutrons, can be tagged, reduced, or removed entirely.

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d. Large Band Gap Semiconductors, New Bright Scintillators, Calorimeters, and Optical Elements

Nuclear physics research has a need for developing cost effective new detector and scintillation material with high light outputs and shorter decay times compared to NaI and CsI, for manufacturing practical devices to detect charge particles and gamma rays. Therefore, grant applications are sought to develop new materials or advancements for photon detection, including (1) large band gap semiconductors such as CdZnTe, HgI₂, AlSb, etc.; (2) bright, fast

scintillator materials (such as LSO, LYSO, LaHA₃:Ce, where HA=Halide and other related compounds), and scintillators with pulse-shape discrimination (PSD) (n/gamma and charged particle); (3) selenium based detectors (perhaps using GaSe, CdSe or ZnSe); (4) plastic scintillators, fibers, and wavelength shifters; (5) cryogenic scintillation detectors (LXe); (6) Cherenkov radiator materials, such as Aerogel, with indices of refraction up to 1.10 or greater, and with good optical transparency; and (7) new and innovative calorimeter concepts, including new materials, higher packing densities, or innovative fiber and absorber packing schemes to achieve a small Moliere radius and short radiation length.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

e. Specialized Targets for Nuclear Physics Research

Grant applications are sought to develop specialized targets for the nuclear physics program, including (1) polarized (with nuclear spins aligned) high-density gas or solid targets; (2) frozen-spin active (scintillating) targets; (3) windowless gas targets and supersonic jet targets for use with very low energy charged particle beams; (4) liquid, gaseous, and solid targets capable of high power dissipation when high intensity, low-emittance charged-particle beams are used; and (7) very thin windows (<100 micrograms/cm² and/or 50% transmission at 500 eV X-ray energy) for gaseous detectors, in order to allow the measurement of low energy ions.

Grant applications also are sought to develop the technologies and sub-systems for the targets required at high-power, rare isotope beam facilities that use heavy ion drivers for rare isotope production. Targets for heavy ion fragmentation and in-flight separation are required that are made of low-Z materials and that can withstand very high power densities and are tolerant to radiation.

Also required are targets that would be used with high-power light ion beams for the production of exotic isotopes by spallation reactions.

Finally, grant applications are sought to develop techniques for (1) the production of ultra-thin films needed for targets, strippers, and detector windows – regarding next generation rare isotope beam facility, there is a need for stripper foils or films (in the thickness range from a few micrograms per cm² to over 10 milligrams per cm²) for use in the driver linac, with very high power densities; and (2) the preparation of targets of radioisotopes, with half-lives in the range of hours, to be used off-line in both neutron-induced and charged-particle-induced experiments.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

f. Technology for High Radiation environment of Rare Isotope Beam Facility

The establishment of next generation rare isotope beam facilities requires new and improved techniques, instrumentations, and strategies to deal with the anticipated high radiation

environment in the production, stripping, and transport of ion beams. Therefore grant applications are sought to develop:

- (1) Rotating vacuum seals for application in high-radiation environment: Vacuum rotary feed-throughs for high rotational speeds, which have a long lifetime under a high-radiation environment, are highly desirable for the realization of rotating targets and beam dumps for rare isotope beam production and beam strippers in high-power heavy-ion accelerators.
- (2) Radiation resistant multiple-use vacuum seals: Elastomer-based multi-use vacuum seals have a limited lifetime due to radiation damage in the high-radiation environment found in the target facility of FRIB and other high-power target facilities. Alternative solutions that provide extended lifetimes and are suitable for remote-handling applications are needed.
- (3) Radiation resistant magnetic field probes based on new technologies: An issue in all high-power target facilities and accelerators is the limited lifetime of conventional nuclear magnetic resonance probes in high-radiation environments. The development of radiation-resistant magnetic field probes for 0.2-5 Tesla and a precision of $\text{dB/B} < 1\text{E-}4$ would be highly desirable.
- (4) Techniques to study radiation transport in beam production systems: The use of energetic and high-power heavy ion beams at future research facilities will create significant radiation fields. Radiation transport studies are needed to design and operate facilities efficiently and safely. Advances of radiation transport codes for inclusion of charge state distributions of initial and produced ions including distribution changes when passing through material and magnetic fields, for efficient thick-shield, heat deposition and gas production studies, for implementation of new models of heavy ion radiation damage, and for validation against experimental data are desired.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

g. Other

In addition to the specific subtopics listed above, the Department invites grant applications in other areas that fall within the scope of the topic description above.

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h. Technology Transfer Opportunity: Cross-strip CdZnTe detector with shared electrodes for medical imaging applications

Applicants to Technology Transfer Opportunities should review the section describing Technology Transfer Opportunities on page 1 of this document prior to submitting applications.

This technology is based on the high energy resolution, room-temperature semiconducting radiation detector material - Cadmium Zinc Telluride (CZT). In particular, this technology uses

multi-layer radiation detectors based on a cross-strip detector design. The thin layers of individual detectors provide better timing resolution to resolve the single radiation event, which is required in the positron emission tomography (PET) imaging. In addition, the detector module allows the adjacent layers share the electrodes, thus reducing the total number of readout channels by 50%, simplifying the detector system design and reducing losses through dissipation of power and heat. Potentially, commercialization of this technology will generate a new PET imaging system that has better performance than those commercially available and based on scintillator detectors. Researchers at BNL have made a few prototype modules and have done some preliminary tests. Timing resolution of 2 ns has been achieved. Applications are sought to develop the readout electronics, full-size detector module, and image acquisition system. In addition to PET imaging, the detector module can be configured for single photon emission computerized tomography (SPECT) imaging as well. Applications for this Technology Transfer opportunity are sought to optimize prototype design and develop an integrated system demonstrating the feasibility for use of this detector in PET and/or SPECT.

Brookhaven National Laboratory information:

Contact: Steven Wood, (swood@bnl.gov).

Website: <http://www.bnl.gov/techtransfer/>

Please submit all topic and subtopic questions through FedConnect at

https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

i. Technology Transfer Opportunity: Boron-Based Nano-proportional Counting System for Neutron Detection

Applicants to Technology Transfer Opportunities should review the section describing Technology Transfer Opportunities on page 1 of this document prior to submitting applications.

This invention relates to a redesign of the anodes in gas proportional counting systems for neutron detection. The new design is comprised of conductive boron doped silica and nanowires results in higher detection efficiencies. The nano-sized anodes when present within an anode array can allow for: significantly higher detection efficiencies due to a higher electric field, system miniaturization, and have low power requirements. This system also eliminates the need for Helium-3 which is in short supply. Applications for this Technology Transfer opportunity are sought to optimize prototype design and develop an integrated system demonstrating the feasibility for use of this detector.

Savannah River National Laboratory information:

Contact: Eric Frickey (eric.frickey@srnl.doe.gov).

Website: http://srnl.doe.gov/tech_transfer/tech_transfer.htm

Please submit all topic and subtopic questions through FedConnect at

https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

References:

1. FRIB: DOE Funding Opportunity Announcement (FOA) regarding the submission of applications for the conceptual design and establishment of a Facility for Rare Isotope Beams (<http://science.energy.gov/np/news-and-resources/program/frib/>)
2. Bellwied, R. et al., "Development of Large Linear Silicon Drift Detectors for the STAR Experiment at RHIC", *Nuclear Instruments and Methods in Physics Research A*, Vol. 377, pp. 387. 1996. (<http://www.sciencedirect.com/science/journal/01689002>)
3. "Conceptual Design Report for the Solenoidal Tracker at the Relativistic Heavy Ion Collider (RHIC)", Lawrence Berkeley National Laboratory, June 15, 1992. (Report No. LBL-PUB-5347. (NTIS Order No. DE92041174; Abstract and ordering information available from National Technical Information Service (NTIS): 1-800-553-6847 or <http://www.ntis.gov/>. Search by order number.)
4. Deleplanque, M. A. et al., "GRETA: Utilizing New Concepts in Gamma Ray Detection", *Nuclear Instruments and Methods in Physics Research A*, Vol. 430, pp. 292-310. 1999. (<http://www.sciencedirect.com/science/journal/01689002>)
5. "Conceptual Design Report for the Measurement of Neutron Electric Dipole Moment, nEDM", Los Alamos National Laboratory. Feb. 2007. ([http://p25ext.lanl.gov/edm/pdf.unprotected/CDR\(no_cvr\)_Final.pdf](http://p25ext.lanl.gov/edm/pdf.unprotected/CDR(no_cvr)_Final.pdf))
6. Eisen, Y. et al., "CdTe and CdZnTe Gamma Ray Detectors for Medical and Industrial Imaging Systems", *Nuclear Instruments and Methods in Physics Research A*, Vol. 428, pp. 158. 1999. (<http://www.sciencedirect.com/science/journal/01689002>)
7. Grupen, C., Particle Detectors (Cambridge Monographs on Particle Physics, Nuclear Physics and Cosmology, New York: Cambridge University Press, June 1996. (ISBN: 978-0521552165)
8. Morrison, D. P. et al., "The PHENIX Experiment at RHIC", *Nuclear Instruments and Methods in Physics Research A*, Vol. 638, pp. 565. 1998. (<http://www.sciencedirect.com/science/journal/01689002>)
9. Gatti, F. ed., "Proceedings of the Tenth International Workshop on Low Temperature Detectors", Genoa, Italy, July 7-11, 2003. *Nuclear Instruments and Methods in Physics Research A*, Vol. 520. 2004. (<http://www.sciencedirect.com/science/journal/01689002>)
10. Vetter, K. et al., "Three-Dimensional Position Sensitivity in Two-Dimensionally Segmented HP-Ge Detectors", *Nuclear Instruments and Methods in Physics Research A*, Vol. 452, pp. 223. 2000. (<http://www.sciencedirect.com/science/journal/01689002>)
11. van Loef, E.V. et al., "Scintillation Properties of LaBr₃:Ce³⁺ Crystals: Fast, Efficient and High-Energy-Resolution Scintillators", *Nuclear Instruments and Methods in Physics Research A*, Vol. 486, pp. 254. 2002. (<http://www.sciencedirect.com/science/journal/01689002>)

12. Andersen, T. C. et al, "Measurement of Radium Concentration in Water with Mn-coated Beads at the Sudbury Neutrino Observatory", *Nuclear Instruments and Methods in Physics Research A*, Vol. 501, pp. 399. 2003 (<http://www.sciencedirect.com/science/journal/01689002>)
13. Andersen, T. C. et al., "A Radium Assay Technique Using Hydrous Titanium Oxide Absorbant for the Sudbury Neutrino Observatory", *Nuclear Instruments and Methods in Physics Research A*, Vol. 501, pp. 386. 2003. (<http://www.sciencedirect.com/science/journal/01689002>)
14. Historical Development of the Plans for CEBAF @ 12 GeV Website, U.S. DOE Thomas Jefferson Accelerator Facility. (<http://www.jlab.org/12GeV>)
15. eRHIC: The Electron-Ion-Collider at Brookhaven National Laboratory. (http://www.phenix.bnl.gov/WWW/publish/abhay/Home_of_EIC/)
16. RHIC: Relativistic Heavy Ion Collider at Brookhaven National Laboratory. (<http://www.bnl.gov/RHIC/>)
17. Miyamoto, J. et al., "GEM Operation in Negative Ion Drift Gas Mixtures", *Nuclear Instruments and Methods in Physics Research A*, Vol. 526, pp. 409. 2004. (<http://www.sciencedirect.com/science/journal/01689002>)
18. Batignani, G. et al., "Frontier Detectors for Frontier Physics: Proceedings of the 8th Pisa Meeting on Advanced Detectors", La Biodola, Isola d'Elba, Italy. May 25-31, 2003. *Nuclear Instruments and Methods in Physics Research A*, Vol. 518. 2004. (ISSN: 0168-9002) (<http://www.sciencedirect.com/science/journal/01689002>)
19. Arnaboldi, C. et al., "CUORE: A Cryogenic Underground Observatory for Rare Events", *Nuclear Instruments and Methods in Physics Research A*, Vol. 518, pp. 775. 2004. (<http://www.sciencedirect.com/science/journal/01689002>)
20. York, R. et al., "Status and Plans for the Facility For Rare Isotope Beams at Michigan State University", XXV Linear Accelerator Conference (LINAC10); Tsukuba, Japan; September 12-17, 2010; (<http://spms.kek.jp/pls/linac2010/TOC.htm>; session MO4).

43. NUCLEAR PHYSICS ISOTOPE SCIENCE AND TECHNOLOGY (PHASE I, \$150,000/PHASE II, \$1,000,000)

Stable and radioactive isotopes are critical to serve the broad needs of modern society and are critical to scientific research in chemistry, physics, energy, environment, material sciences and for a variety of applications in industry and national security. A primary goal of the Department of Energy's Isotope Development and Production for Research and Applications Program (Isotope Program) within the Office of Nuclear Physics (NP) is to support research and development of methods and technologies in support of the production of isotopes used for research and applications that fall within the Isotope Program portfolio. The Isotope Program produces isotopes that are in short supply in the U.S. and of which there exists no or insufficient domestic commercial production capability; some exceptions include special nuclear materials and molybdenum-99, for which the National Nuclear Security

Administration has responsibility. The benefit of a viable research and development program includes an increased portfolio of isotope products, more cost-effective and efficient production/processing technologies, a more reliable supply of isotopes year-round and the reduced dependence on foreign supplies. Additional guidance for research isotope priorities is provided in the Nuclear Science Advisory Committee Isotopes (NSACI) report available at (<http://science.energy.gov/np/nsac/>) which will serve to guide production plans of the Isotope Program.

All entities submitting proposals to SBIR/STTR Isotope Science and Technology topic must recognize the moral and legal obligation to comply with export controls and policies that relate to the transfer of knowledge that has relevance to the production of special nuclear materials (SNM). Please see 10 C.F.R. PART 810—ASSISTANCE TO FOREIGN ATOMIC ENERGY ACTIVITIES for further information.

a. Novel or improved production techniques for radioisotopes or stable isotopes

Research should focus on the development of advanced, cost-effective, and efficient technologies for producing isotopes that are in short supply and that are needed by the research and applied communities. This includes advanced accelerator and beam transport technologies such as the application of high-gradient accelerating structures, high-energy/high-current cyclotrons, or other topologies that could lead to compact sources as well as novel beam-delivery/rastering and target approaches needed to optimize isotope production. The successful research grants should lead to breakthroughs that will facilitate an increased supply of isotopes that complement the existing portfolio of isotopes produced and distributed by the Isotope Program. Research that will advance the state of the art in high current, high power density accelerator targets for radioisotope production is also of interest.

The development of innovative technologies that will lead to new or advanced methods for production of radioisotopes that align with the priorities of the NSACI report is encouraged. Examples of such high priority isotopes include the alpha emitters ^{225}Ac and ^{211}At that continue to gain importance in targeted alpha therapy applications as well as radioisotope pairs with simultaneous diagnostic and therapeutic capabilities. The new technologies must have the potential to ensure a cost-effective and stable supply of such isotopes.

Grant applications are also sought for new technologies to produce large quantities of separated isotopes – such as kg quantities of germanium-76 (^{76}Ge), selenium-82 (^{82}Se), tellurium-130 (^{130}Te), xenon-136 (^{136}Xe) and transuranium elements such as californium-249 (^{249}Cf), berkelium-249 (^{249}Bk), einsteinium-253 (^{253}Es), and fermium-257 (^{257}Fm) – and other materials that are needed for rare particle and rare decay experiments and heavy element creation in nuclear physics research. Further guidance for research isotope priorities is provided in the Nuclear Science Advisory Committee Isotopes (NSACI) report available at (<http://science.energy.gov/np/nsac/>).

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b. Improved radiochemical separation methods for preparing high-purity radioisotopes

Separation of isotopes from contaminants and bulk material and the purification of the isotope to customer specifications is a critical process in the production cycle of an isotope. Traditional strategies and techniques rely on old technologies and still require an extensive workforce to operate specialized equipment, such as manipulators for remote handling in hot cell environments. Conventional separation methods may include liquid-liquid extraction, column extraction, distillation or precipitation and are used to separate radioactive and non-radioactive trace metals from target materials, lanthanides, alkaline and alkaline earth metals, halogens, or organic materials. High-purity isotope products are essential for high-yield protein radiolabeling, for radiopharmaceutical use, or to replace materials with undesirable radioactive emissions. Improved radiochemical separation methods can be achieved and costs of isotope production can be reduced by a) improvements in separations chemistry methods, and b) implementing automated systems and robotics. Of particular interest are developments that automate routine separation processes in order to reduce operator labor hours and worker radiation dose, including semi-automation modules for separations or automated, micro-processor controlled systems for elution, radiolabeling, purification, and dispensing. Such automated assemblies should be easily adaptable to different processes and hot cell use at multiple sites, including the DOE laboratories currently producing radioisotopes.

Applications are sought for innovative developments and advances in separation technologies to reduce processing time, to improve separations efficiencies, to automate separation systems, to minimize waste streams, and to develop advanced materials for high-purity radiochemical separations. In particular, the Department seeks improvements in (1) lanthanide and actinide separations, (2) in the development of higher binding capacity resins and adsorbents for radioisotope separations to decrease void volume and to increase activity concentrations, (3) the scale-up of separation methods demonstrated on a small scale to large-volume production level, and (4) new resin and adsorbent materials with increased resistance to radiation, and with greater specificity for the various elements.

The following are some new strategies for radioisotope processing and separation technologies. In lanthanide radiochemistry, improvements are sought to a) prepare high-purity samarium-153 by removing contaminant promethium and europium; or b) to prepare high-purity gadolinium-148 and gadolinium-153 by ultra-pure separation from europium, samarium, and promethium contaminants. Sn-117m has gotten a lot of interest in the last few years. It has favorable nuclear properties for both imaging and therapy (Srivastava, Ref # 3). However, sufficient amounts of the no-carrier-added (NCA) isotope are currently not available. Supply of multi-curie quantities of NCA Sn-117m would be required to continue ongoing clinical trials or for initiating new ones, and eventually for routine use in patients if some of these trials are successful as expected. Re-186 has favorable nuclear properties for therapy and is chemically similar to Tc-99m which is widely used for diagnostic imaging. Therefore, Re-186 could be used as a therapeutic matched pair for currently available diagnostic imaging agents. However, high specific activity Re-186 is not available either. So, alternative methods of production or mass separation to remove stable Re isotopes, which can provide commercial quantities of high specific activity Re-186 is highly desirable. In actinide radiochemistry, innovative methods are sought a) to improve radiochemical separations of or lower-cost approaches for producing high-purity actinium-225 and actinium-227 from contaminant metals, including thorium, radium, lead, and/or bismuth; or b) to improve ion-exchange column

materials needed for generating lead-212 from radium-224, and bismuth-213 from actinium-225 or radium-225. The new technologies must be applicable in extreme radiation fields that are characteristic of chemical processing involving high levels of alpha-and/or beta-/gamma-emitting radionuclides.

The following are some new strategies for radioisotope processing and separation technologies. In lanthanide radiochemistry, improvements are sought to a) prepare high-purity samarium-153 by removing contaminant promethium and europium; or b) to prepare high-purity gadolinium-148 and gadolinium-153 by ultra-pure separation from europium, samarium, and promethium contaminants. Sn-117m has gotten a lot of interest in the last few years. It has favorable nuclear properties for both imaging and therapy. However commercial quantities of the isotope at high specific activity is not available. Supply of commercial quantities of high specific activity Sn-117m would be of high interest. Re-186 has excellent nuclear properties for therapy and is chemically similar to Tc-99m which is widely used for diagnostic imaging. Therefore, Re-186 could be used as a therapeutic matched pair for currently available diagnostic imaging agents. However, high specific activity Re-186 is not available. So, alternative methods of production or mass separation to remove stable Re isotopes, which can provide commercial quantities of high specific activity Re-186 is highly desirable. In actinide radiochemistry, innovative methods are sought a) to improve radiochemical separations of or lower-cost approaches for producing high-purity actinium-225 and actinium-227 from contaminant metals, including thorium, radium, lead, and/or bismuth; or b) to improve ion-exchange column materials needed for generating lead-212 from radium-224, and bismuth-213 from actinium-225 or radium-225. The new technologies must be applicable in extreme radiation fields that are characteristic of chemical processing involving high levels of alpha-and/or beta-/gamma-emitting radionuclides.

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c. Other

In addition to the specific subtopics listed above, the Department invites grant applications in other areas that fall within the scope of the topic description above.

Please submit all topic and subtopic questions through FedConnect at https://www.fedconnect.net/FedConnect/PublicPages/FedConnect_Ready_Set_Go.pdf.

References:

1. "Compelling Research Opportunities Using Isotopes", one of the two 2008 NSAC Charges on the National Isotopes Production and Application Program, Nuclear Science Advisory Committee Isotopes (NSACI) Final report. (http://science.energy.gov/~media/np/pdf/NSACI_Final_Report_Charge1.pdf)
2. Norenberg, J. et al., "Report of the Workshop on The Nation's Need for Isotopes: Present and Future", Rockville, MD: August 5 and 7, 2008.

[\(http://science.energy.gov/np/research/idpra/workshop-on-the-nations-needs-for-isotopes-present-and-future/\)](http://science.energy.gov/np/research/idpra/workshop-on-the-nations-needs-for-isotopes-present-and-future/)

3. Srivastava, S. "Paving the Way to Personalized Medicine: Production of Some Theragnostic Radionuclides at Brookhaven National Laboratory." *Seminars in Nuclear Medicine*, Vol. 42, pp. 151-163. 2012.